# AIR FORCE OFFICE OF SCIENTIFIC RESEARCH

## RESEARCH PROPOSAL

## **QUARTERLY STATUS REPORT**



OCTOBER - DECEMBER 1994

...<u>emed **and is**</u> .re 190**-12** 

### REPORT JOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Bublic reporting buseen for this latest an of information is estimated to average innouncer response, including the time for reviewing instructions, searching existing data sources garbeing and maintaining the paralledged and competing and review ing the calection of information. Send comments regarding this burden estimate or any other esteed of this inclination of information in usual gaugestions for reducing this burden, to Washington Headquarters Services, Directorate for information Generations and Reports, 1215 Letterson Davis Highway, Suite 1204, Arrington, VA 12222-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0158). Washington, DC 20503.

Davis Highway, Suite 1204, Arthrigton, VA 27232-430.	?, and to the Office of Managemen	t and Budget, Paperwork Reduction	n Project (0704-0188) Washington, E.C. 20503.
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE	AND DATES COVERED
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS
RESEARCH PROPOSAL QU	IARTERLY STATUS R	EPORT	
6. AUTHOR(S)			
AIR FORCE OFFICE OF	SCIENTIFIC RESEA	RCH	
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
AIR FORCE OFFICE OF		RCH/XPT	<b>!</b>
110 DUNCAN AVENUE SU BOLLING AFB DC 2033		<b>A</b> FOSR	НТК 9 5 <b>- 0</b> 2 5 6
9. SPONSORING / MONITORING AGENC	Y NAME(S) AND ADDRES	S(ES)	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
AIR FORCE OFFICE OF 110 DUNCAN AVENUE SU BOLLING AFB DC 2033	JITE B116	RCH/XPT	ACEIVET KETOKI KOMBEK
	a de la companya de l	BELECTE	
11. SUPPLEMENTARY NOTES		APR 1 1 1995	
12a DISTRIBUTION / AVAILABILITY STA	TEMENT	- U	15 b. DISTRIBUTION CODE

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED

13. ABSTRACT (Maximum 200 words)

THIS RESEARCH PROPOSAL STATUS REPORT IS PUBLISHED QUARTERLY AS OF MARCH, JUNE, SEPTEMBER AND DECEMBER OF EACH YEAR.

14. SUBJECT TE	P.MS			15. NUMBER OF PAGES
				16. PRICE CODE
17. SECURITY OF ATRICA UNCL	CLASSIFICATION F	13. SECURITY CLASSIFICATION OF THIS PAGE UNCL	19. SECURITY CLASSIFICATION OF ABSTRACT UNCL	13. ERMITATION OF ABSTRAC
1.5N 7540 01-28	) 5501			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

## RESEARCH PROPOSAL

## QUARTERLY STATUS REPORT

Accesi	Accesion For	
NTIS CRACE DTIC TAB Unannounce Justification	NTIS CRA&I DTIC TAB Unannounced Justification	
By Distribution /	ution/	
A	vailabilit	Availability Codes
Dist	Avail a	Avail and/or Special
4-1		

FOURTH QUARTER 1994

## AIR FORCE OFFICE OF SCIENCTIC RESEARCH SCIENTIFIC STAFF DIRECTORY BOLLING AIR FORCE BASE DC 20332

### cc/cd - OFFICE OF THE DIRECTOR

COl George K. Haritos  NA - DIRECTORATE OF AEROSPACE & MATERIALS EX  SCIENCES  Dr C.I. Jim Chang (Director)  A9	. Haritos	cector EXT 5017	
SCIENCES Dr C.I. Jim Chang (Director)	EXT	NL - DIRECTORATE OF CHEMISTRY & LIFE	EXT
Dr C.I. Jim Chang (Director)		SCIENCES	
The selling Bladen	4987	Dr William O. Berry (Director)	4278
Ur Mitat Dirkan	4938	Dr Michael Berman	5021
Dr Walter Jones	0410	Lt Col Dan Collins	5021
Lt Col Martin Lewis	6963	Dr John Tangney	5021
	4936	Dr Gen Haddad	5021
	4962	Dr Fred Hedberg	5021
	4960	Dr Walter Kozumbo	5021
Dr Len Sakell	4935	Dr Charles Y.C. Lee	5021
Dr Julian Tishkoff	0465		
Capt Charles Ward	4960		
Dr Spencer Wu	6962		
•		NM - DIRECTORATE OF MATHEMATICS &	EXT
		GEOSCIENCES	
NE - DIRECTORATE OF PHYSICS & ELECTRONICS	EXT	Dr Charles Holland (Director)	5025
Dr Horst Wittmann (Director)	4984	Dr Stan Dickinson	4964
	5011	Dr Neal Glassman	2026
	4934	Dr Marc Jacobs	5027
	4908	Maj James Kroll	5028
	4931	Maj David Luginbuhl	5028
	4906	Dr	4939
_	4907	Dr Henry R. Radoski	4939
Dr Harold Weinstock	4933	Dr Jon Sjogren	4940
Dr Gerald I. Witt	4932	Dr Abraham Waksman	5028
		Maj Scott Schreck	5028
NI - DIRECTORATE OF ACADEMIC & INTERNATIONAL	ONAL EXT		
Col Robert L. Herklotz (Director)	4969		
Dr Koto White	4969		
Maj David C. Hart	5013	Commercial	
Capt Stuart Sheldon	5013	DSN 297-XXXX	
Dr Jerome Franck	4970		

### INTRODUCTION

The Research Proposal Quarterly Status Report is published quarterly (March, June, September, and December) by the Air Force Office of Scientific Research (AFOSR). It lists all the research proposals received by AFOSR during the past six months along with the action taken (Initiated, Declined or Withdrawn on each The report is divided into two parts. The Institution Index lists proposals alphabetically by institution. This is followed by a more detailed listing by Directorate, and by Program Manager within the Directorate.

### PURPOSE

AFOSR and the action taken on these proposals. Readers must keep in mind that declined proposals should not necessarily be considered as scientifically unacceptable; many declinations result from a lack of funds or This report is designed to inform other Government sponsoring agencies of the proposals received by the as a result of special programatic emphasis.

### AFOSR MISSION

results in support of the Air Force goals of control and maximum utilization of air and space. The AFOSR is The Air Force Office of Scientific Research (AFOSR) is the single manager of the Air Force Defense Research Sciences Program (Program Element 61102F) and the primary Air Force agency for the extramural support of fundamental scientific research. To sponsor and sustain basic research and ensure access to research organized under the Director, Science and Technology, Air Force Materiel Command.

originating from scientists investigating problems involving the search for new knowledge and the expansion AFOSR awards grants and contracts for research in areas of science relevant to the needs of the Air Force. Research is selected for support from proposals received in response to the Broad Agency Announcement of scientific principles. Selection is on the basis of scientific potential for improving Air Force operational capabilities, originality, significance of science, the qualification of the principal investigators, and the reasonableness of the proposed budget.

### KEY TO READING THE DATA

Title - The title of the research proposal

Institution - The organization, (e.g., college/university, company) at which the research will be conducted.

Investigator - The Principal Investigators proposing the research

Type - N indicates a new research effort.

- R indicates a continuation of an ongoing research effort.

Months - The duration of the research proposal

Received - The month and year in which the AFOSR received the proposal.

Amount - The funds requested of the AFOSR for support of the research proposal.

Status - A = ACCEPTED indicates that the review has been completed and the proposal recommended for funding. - D = DECLINED indicates the proposal has been reviewed but will not be funded by the AFOSR.

- BLANK SPACE = indicates the proposal is being reviewed.

W = WITHDRAWN indicates that the proposal submitted was removed from further consideration at the proposer's request. Program Manager - The AFOSR scientific staff member assigned the responsibility for the technical evaluation of the proposal

Proposal # - An AFOSR Directorate assigned control number to uniquely identify the research proposal.

Initiate - The proposal has been recommended to the AFOSR Directorate of Contracts for the amount and duration

Start Date - The recommended date for commencement of the research.

Total Amount - The estimated number of dollars recommended for support of the research effort; the actual amount is subject to negotiation. PART 1

PROPOSAL	
2/15/95	
REPORT DATE 02	

PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94)
AIR FORCE OFFICE OF SCIENTIFIC RESLARCH
UIRECTORATE OF AEROSPACF SCIENCES

PAGE

	TITLE TITLE (CONT.) INSTITUTION IN	INVESTÉGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE Start date Tot ant
	CHEMICAL PROCESSING ADVANCED CERAMICS			N 36 04/10/94	PECHENIK	\$122,139 01/03/95
C	Southwest Research Institute Sc	Schwab	Stuart	\$450,000	95-NA-001	\$450,000
1.7	DYNAMICS AND STABILITY OF BASIC MOLTEN MICRODROP DEPOSITION	EPOSITION		N 36	2 I 3 J	
)	PROCESSES Massachusetts Institute of Technology So	Sonin	Ain	\$337,704	95-NA-002	
14	ICROMECHANIC THEORY OF CRACK	INITIATION UNDER		N 36	į	
51.86	HIGH-CYCLE FATIGUE Univ of California, Los Angeles		<b>þ</b> a-	\$315,760	95-NA-003	
>	MICROMECHANICS IN COMPOSITE MATERIALS			N 12	⋖	\$60,000
೦	Naval Research Laboratory	Sanday	Carlos	\$60,000	95-NA-004	\$60,000
Э	APPROXIMATE BOUNDARY CONDITIONS AND SUBGRID-SCALE Near-Wall layer	NG OF THE		N 36 07/10/94	MCMICHAEL	
	70	Piomelli	Ugo	\$209.868	23-MA-003	
0	H-P FINITE ELEMENT METHODS FOR UN	STEADY HIGH SPEED		N 18	SAKELL	\$55,000 01/04/95
٠.	VISCOUS FLOWS Brown University K.	Karniadakis	George Em	\$155,000	95-NA-006	\$155,000
)	UNSTEADY THREE-DIMENSIONAL AERODYNAMIC FLOW			N 24	SAKELL	\$140,000
)	Lehigh University R	Rockwell	Donald	\$140,000	95-NA-007	\$140,000
. %	NON-OXIDE STRUCTURAL CERAMICS — ALLOY DESIGN FOR SINTERABILITY AND MECHANICAL PERFORMANCE C.	OR INPROVED Chen	1921 1921	N 36 20/10/94 \$600,000	PECHENIK 95-NA-008	\$200,000 01/02/95 \$600,000
نز.	MICROSTRUCTURAL DESIGN OF TOUGH CERAMICS FOR CONTACT	ACT DAMAGE		N 36	A THE STATE OF THE	\$150,000
	RESISTANCE Lehigh University	Chan	Helen	\$450,000	95-NA-009	\$450,000

**.9** 

PROPOSAL STATUS REPORT ( 1 OCT 34 - 31 DEC 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIRECTORATE OF AEROSPACE SCIENCES
REPORT DATE 02/15/95		

N

PAGE

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
BREAKDOWN OF TRAILING VORTICES IN COMPRESSIBLE F AND CONICAL BODIES Univ of Houston	LOWS PAST WINGS Hussain	Fazle	N 36 24/10/94 \$200,000	A Sakell 95-na-010	\$50,000 01/04/95 \$200,000
AN ANALYTICAL AND EXPERIMENTAL STUDY OF FRACTURE Micro electromechanical systems Case Westorn Reserve Univorsity	: AND FATIGUE OF Ballarini	Roberto	N 26/10/94 \$364,577	JONES 95-NA-011	
EXPERIMENTAL STUDIES OF LOW-AND HIGH-DENSITY HYP GAS AIR FLOWS OVER ELLIPTIC CONES AT ANGLES OF A Calspan-U0 Research Center	ERVELOCITY REAL ITTACK Holden	Michael	N 24 26/10/94 \$286.442	A Sakell 95-NA-012	\$99,965 01/04/95 \$234,997
MICROMECHANICS OF PARTICULATE MATERIALS WITH BIN Univ of Massachusetts	SINDERS Chang	Ching	N 26/10/94 \$276,118	LEWIS 95-NA-013	\$110,706 01/01/95 \$276,118
CROSS-DISIPLINARY MATERIALS RESEARCH PROGRAM Univ of Pittsburgh	Pettit	F. •	N 24 27/10/94 \$2,456,000	A Ward 95-NA-014	\$2,456,000 01/02/95 \$2,456,000
THE AERO+OPTICS OF TURBULENT COMPRESSIBLE SHEAR Princeton University	LAYERS Miles	Richard	N 36 27/10/94 8481.577	NCNICHAEL 95-NA-015	
MODELING THE QUASI-STATIC BEHAVIOR OF DRY AND SA OF SPHERES Stanford University	ITURATED ASSEMBLIES Borja	Ronaldo	N 36 27/10/94 \$286,505	LEWIS 95-NA-016	
EFFECT OF SURFACE ROUGHNESS ON THE GUIDED WAVE U CHARACTERIZATION IN AEROSPACE STRUCTURES Iowa State University	JLTRASOMIC Chimenti	Dal•	N 36 27/10/94 \$265,400	HU 95-NA-017	\$100,000 01/04/95 \$100,000
MICROSTRUCTURE AND MACROSCOPIC BEHAVIOR OF RANDO Materials Princeton University	RANDOM COMPOSITE Torquato	Salvatore	N 28/10/94 \$265,513	NU 95-NA-018	

0

)

9.5	
2/15/	
ATE 0	
RT D	
REPO	

PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 OEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES

PAGE

TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
PEER REVIEW (RFP-94-0002)			N 48	₹ 27.7	\$333,320 20/11/94
Air Force Office of Scientific Research	Chang	C. I.	\$1,600,000	95-NA-019	\$1,600,000
FAILURE CRITERIA FUR COMPOSITES			36 36	<b>V</b> III	\$54,069
Univ of Michigan	Zaas.	Anthony	\$187,772	95-NA-020	\$172,134
MECHANICS OF LONG-TERM BEHAVIOR OF HIGH TEMPERA	RATURE POLYMER		N 36	<b>«</b> (	\$86,590
	Reifsnider	Kenneth	\$278,444	JUNES 95-NA-021	\$275,532
INFLUENCE OF LOADING FREQUENCY ON THE FAILGUE	LIFE AND FRICTIONAL		N 24 03/11/94	PECHENIK	\$84,446 15/02/95
HEATING OF FIBER-KEINFORCED CERAMIC COMPOSITES Univ of Michigan	y Holmes	John	\$169 <sub>9</sub> 539	95-NA-022	\$169,539
(HBCU/MI FAST95) FAST CENTER FOR STRUCTURAL	INTEGRITY OF		N 36	33	
AEROSPACE SYSTEMS Clark Atlanta University	Badir	Ashraf	\$3,584,090	95-NA-023	
FAST CENTER FOR STRUCTURAL	INTEGRITY OF		N 36 08/11/94	23	
AEROSPACE SYSTEMS Univ of Texas, El Paso	Osegueda	Roberto	\$3,600,000	95-NA-024	
LAYER STRUCTURE COMPOUNDS AS BOUNDARY PHASES	IN CERAMIC MATRIX		N 36	PECHENIK	\$178,000
COMPOSITES Arizona State University	Petuskey	William	\$534,000	95-NA-025	\$534,000
PHASE TRANSFORMATIONS OF A SILICIDE PRECIPITAT	ITE-STRENGTHENED BATA-		N 12 15/11/94	K A B B B B B B B B B B B B B B B B B B	\$5,000 01/01/95
IIIANIUM ALLUI Naval Research Laboratory	Spanos	660108	\$50,000	95-NA-026	\$5,000
CONTROLLED SEGREGATION FOR INTERFACE MODIFICAT	ITION IN YAGZALUMINA		N 36	# H H H H H H H H H H H H H H H H H H H	\$149,850
COMPOSITES Univ of Pennsylvania	Bonnell	Dawn	\$448,850	95-NA-027	\$448°850

٠,>

0

0

10

)

**~**\*)

5
-
-
ಾ
-
N
o
_
u
-
æ
ō
-
œ
ŏ
ă
Ē
æ
-

0

0

 $\odot$ 

PROPOSAL STATUS REPORT C 1 OCT 94 - 31 DEC 94)
ATR FORCE OFFICE OF SCIENTIFIC RESEARCH
DIRECTORATE OF AEROSPACE SCIENCES

PAGE

START DATE 15/03/95 \$160,000 01/06/95 \$249,269 \$88,919 01/03/95 \$360,014 1333,477 INITIATE \$160,000 15/02/95 \$69,910 \$69,910 1454,050 \$63,214 01/02/95 \$79,428 5/03/95 01/03/95 \$103,400 \$137,131 \$63,214 \$91,454 \$252,266 TOT AHT PROGRAM MANAGER PROPOSAL # 95-NA-029 SAKELL 95-NA-030 95-NA-028 95-NA-032 95-NA-033 HCMICHAEL 95-NA-035 95-NA-031 95-NA-036 95-NA-034 STATUS PECHENIK BIRKAN DIRKAN BIRKAN BIRKAN BIRKAN 3 **TYPE/MONTHS** N 12 07/12/94 N 38 30/11/94 N 20 05/11/94 N 30 07/12/94 07/12/94 \$252,266 N 32 07/12/94 \$360,014 RECEIVED \$160,000 07/12/94 \$333.477 7,4 18/11/94 \$454,050 \$63,214 \$249.269 \$69,310 7 7 \$69,910 36 46/21/10 AMOUNT z Ramesh Daniel Edgar John A 1 1 0 THE EFFECT OF PROCESSING ON THE INTERFACE, MICROSTRUCTURE, AND PROPERTIES OF COATED FIBER REINFORCED GLASS-CERAMIC MATRIX COMPSTS AN INVESTIGATION INTO THE NONLINEAR ASPENTS OF FLUTTER AND BUFFET INVESTIGATOR OPTIMIZATION OF THE ABLATIVE PULSED PLASMA THRUSTER FOR AIR HOLOGRAPHIC TECNIQUE FOR MEASUREMENTS AND VISUALIZATION IN Poulikakos **Beckstead** COMBUSTION OF ALUMINUM AGGLOMERATES ON SOLID PROPELLANTS COMBUSTION OF ALUMINUM AGGLOMERATES ON SOLID PROPELLANTS Chouelri Reynolds Hastings Brennan Nayfeh THREE DIMENSIONAL MODEL DEVELOPMENT FOR PLASMA PLUMES DEVELOPMENT OF A STRUCTURE-BASED TURBULENCE MODEL NUMERICAL SIMULATION OF BURNETT EQUATIONS Virginia Polytechnic Inst & State Univ Massachusetts Institute of Technology United Technologies Research Center LIQUID PROPELLANT ATOMIZATION Univ of Illinois - Chicago Wichita State University Brigham Young University drigham Young University Princeton University Stanford University AND THEIR CONTROL FORCE MISSIONS (CONT.) INSTITUTION

J

D

)

1.00

34.140

**REPORT DATE 02/15/35** 

0

PROPOSAL STATUS REPORT C 1 OCT 94 - 31 DéC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTURATE OF AEROSPACE SCIENCES

PAGE

INITIATE START DATE \$50,000 01/04/95 PROGRAM MANAGER 95-NA-043 95-NA-045 95-NA-044 PROPOSAL # LEWIS 95-NA-038 LENIS 95-NA-039 95-NA-040 95-NA-042 95-NA-041 95-NA-037 STATUS BIRKAN LEHIS LENIS LEHIS LEHIS LENIS LENIS TYPE/MONTHS \$196,057 N 12 08/12/94 \$50,000 08/12/94 \$140,982 \$173,065 \$183,049 RECEIVED \$207,024 08/112/94 \$112,841 08/12/94 03/12/94 08/112/94 \$126,470 08/12/94 \$151,328 46/71/80 AMOUNT Jean-Pierre Stavouche Meninam Deanna Thomas Tammo Oktay و بلا 9 (AASERT95) UNSTABLE FINGERED FLOW IN SOIL-OIL-WATER-AIR SYSTEMS THEORETICAL PREDICTIONS AND EXPERIMENTAL VERIFICATION (AASERT95) VISCOUS EFFECTS IN PORE SCALE MODELING OF IMMISCIBLE (AASERT95) SHEAR BANDING AND CRACK PROPAGATION IN GEOMATERIALS: (AASERT95) PETROLEUM HYDROCARBON HIGRATION & BIUDEGRADATION IN (AASERT95) EFFECTS OF GRANULAR MICROSTRUCTURE ON FATIGUE LIFE High-temperature ceramics (AASERT95) AUGMENTATION REQUEST FOR A STUDY ON THE SUBSURFACE Transport and Cleanup of a dense chlorinated solven Auburn University (AASERT95) EXTENSION OF RESEARCH ON GRANULAR INSTABILITY TO HIGHER ORDER CONTINUUM THEORIES MODELING AND ACTIVE CONTROL OF NONLINEAR UNSTEADY MOTIONS IN (AASERT95) MECHANICAL BEHAVIOR OF GRAHULAR ASSEMBLIES USING Nemat-Nasser Ballestero Steenhuis Durnford Culick nupne COMBUSTION CHAMBERS California Institute of Technology FLUID FLOW THROUGH POROUS MEDIA Case Western Reserve University Univ of California, San Diego Univ of Southern California Colorado State University LATTICE TYPE APPROACH Univ of Arizona Univ of New Hampshire Cornell University COLD REGION SOILS CLAYS AND SANDS TITLE (CONT.) INSTITUTION

0

0

)

Ć

- 4

02/15/15
OATE
REPORT

PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
DIRECTORATE OF AEROSPACE SCIENCES

ø

PAGE

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
(AASERT95) ADVANCED SURFACTANTS FOR CONTAINMANT CONTAHINATION AND MOLECULAR Univ of Wyoming	NT OF HALOCARBON Carron	Keith	N 36 08/12/94 \$176,750	LEWIS 95-NA-046	
(SBIR95) FLEXIBLE HEAT FLUX SENSOR ARRAYS Advanced Micromachines	gang	Christopher	N 24 09/12/94 \$750,000	A MCMICHAEL 95-NA-047	\$377,070 15/05/95 \$750,000
(SBIR95) HIGH TEMPERATURE SENSORS AND ARRAYS F Vatell Corporation	FPR TURBOMACHINES Hager	Jonathan	N 24 09/12/94 \$603.690	A MCMICHAEL 95-NA-048	\$300,000 01/05/95 \$603,690
(SBIR95) UNSTEADY HEAT TRANSFER AND PRESSURE LUMINESCENT PHOSPHORS Engineering Sciences Inc	SENSORS BASED ON Yu	Yuteng	N 24 09/12/94 \$597,633	MCMICHAEL 95-NA-049	
AASERT95/SYNTHESIS, CONSOLIDATION , AND CHARACT NANOCRYSTALLINE TIAL AND NIAL Washington University	CHARACTERIZATION OF Sastry	Shankar M.	36 12/12/94 1180-501	HARD 95-NA-050	
AASERT95/EXPERIMENTS TO CHECK A NEW MODEL OF THE Brittle-to-ductile transition temperature Univ of Pennsylvania	1E Pape	David	N 12/12/94 \$286,900	WARD 95-na-051	
AASERT/95 A STUDY OF THE KINETICS OF PHASE TRANSF NB-TI-AL ALLOYS Univ of Cincinnati	ISFORMATIONS IN Vasudevan	Vijay	N 36 12/12/94 \$167,675	WARD 95-NA-052	
AASERT/95 FATIGUE OF TOUGHENED SILICIDES Case Western Reserve University	Lewandowski	John	N 36 12/12/94 \$150,000	WARD 95-NA-053	
CAASERT95) UNSTRUCTURED GRID TECHNOLOGY RESEARCH OF UNSTEADY, VISCOUS FLOW Mississippi State University	ICH FOR SIMULATION Marcum	David	N 13/12/94 8149,771	SAKELL 95-NA-054	

J

 $\bigcirc$ 

4. 機能機能を 1. Vellage 1. Vellage

PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES

. : :	TITLE (CONT.) INVESTIGATOR	IGATOR		TYPE/MONTHS Received Amount	STATUS Program manager Proposal #	INITIATE START DATE TOT AMT
<u> </u>	(AASERT95) MULTIPLE SCALE SIMULATION G MASSIVE PARALLEL COMPUTATION FOR DIRECT. NUMERICAL SIMULATION OF TURBULENT Univ of Colorado at Denver	FLOW	Chacqun	N 36 13/12/94 \$209,320	SAKELL 95-na-055	
<b>0</b> (	(AASERT95) TIME ACCURATE COMPUTATION OF UNSTEADY SHOCI FLONS WITH COUPLED DIAPHRAGM RUPTURE MECHANICS North Carolina State University	DY SHOCK TUNNEL Mcrae D	Scott	N 36 13/12/94 \$253,282	SAKELL 95-NA-056	
) m	(AASERT95) STABILITY & TRANSITION OF HYPERSONIC BOUND FLOWS INCLUDING THE EFFECTS OF ABLITION Reed Arizona State University	C BOUNDARY-LAYER Reed	Helen	N 36 13/12/94 \$192,905	SAKELL 95-NA-057	
0	(AASERT95) EXPERIMENTAL STUDY OF NORMAL SHOCK WAVE-VORTEX INTERACTION Polytechnic Univ Weber Research Inst. Kalkhoran		Iraj	N 36 13/12/94 \$139,829	SAKELL 95-NA-058	
* :	(ASSERT95) A STUDY OF HIGH SPEED INLETS UTILIZING ADVANCED UPTICAL DIAGNOSTICS Ohio State University		ů.	N 36 13/12/94 \$114,781	SAKELL 95-NA-059	
) )	(AASERT95) LAMINAR-TURBULENT TRANSITION IN HIGH-SPEED BOUNDARY LAYERS WITH CURVATURE: ADDITIONAL MEASUREMENTS AT NON-ZERO ANGL Purdue University	ш	Steven	N 35 13/12/94 \$164,263	SAKELL 95-NA-060	
· .	(AASERT95) DEVELOPMENT OF COMPUTATIONAL FLUID DYNAMICS Interdisciplinary methods Georgia institute of Tech		Marîlyn	N 36 13/12/94 \$84,352	SAKELL 95-NA-061	
3	(AASERT95) DIRECT NUMERICL SIMULATION & LINEAR ANALYSIS STABILITY OF NONEQUILIBRIUH HYPERSONIC BOUNDARY LAYER Univ of California, Los Angeles	0F	Xiaolin	N 36 13/12/94 \$152,874	SAKELL 95-NA-062	
	(AASERT95) ACTIVE CONTROL OF CAVITY OSCILLATIONS Georgia Institute of Tech	*	Krishan	N 36 13/12/94 \$167,669	SAKELL 95-NA-063	

College of the School of the College of the College

PROPOSAL STATUS REPORT ( 1 OCT 94	AIR FORCE OFFICE OF SCIENTIFIC RES	DIRECTORATE OF AEROSPACE SCIENCES
STATU	E OFF	ATE OI
PROPOSAL	AIR FORC	DIRECTOR
REPORT DATE 02/15/35		
DATE		
REPORT		

8

PAGE

- 31 DEC 94)

C RESEARCH

START DATE INITIATE TOT AMT PROGRAM MANAGER PROPOSAL # 95-NA-065 95-NA-064 95-NA-068 95-NA-066 95-NA-067 95-NA-069 95-NA-070 95-NA-071 95-NA-072 STATUS PECHENIK PECHENIK PECHENIK PECHENIK PECHENIK SAKELL 3 3 3 TYPE/MONTHS N 36 13/12/94 RECEIVED \$172,333 \$174,145 196,692 \$138,480 13/12/94 \$97,338 13/12/94 13/12/94 13/12/94 199.496 13/12/94 \$98,692 \$137,461 \$97,080 13/12/94 13/12/94 13/12/94 AMOUNT MEIIII Stellos Ramana Perets 00 I-Wei E Dom \_ \_ 7 CAASERT95) INVESTIGATION OF BORON AS A AARRIER TO DIFFUSION/ DISSOLUTION-RELATED WEAR OF CERANIC CUTTING TOOLS IN THE PLATANIUM CAASERT95) STUDENT RESEARCH ON NON-OXIDE STRUCTURAL CERAMICS - ALLOY DESIGH FOR IMPROVED SINTERABILITY & MECHANICAL PERFORMANCE (AASERT95) THEORETICAL BASIS FOR FRACTURE & WEAR-IN COVALENTLY (AASERT95) THEORETICAL BASIS FOR FRACTURE & WEAR IS COVALENTLY SENSOR & ACTUATOR PLACEMENT & SHAPE DESIGN OF SMART (AASERT95) AEROSERVOELASTIC PROBLEMS ASSOCIASTED WITH EXTERNAL STORES & INNOVATIVE SCALING LAWS FOR SUCH PROBLEMS Univ of California, Los Angeles CAASERT95) DIRECT NUMERICAL SIMULATION OF SHOCKWAVE TURBULENT JOUNDARY LAYER INTERACTION Mecholsky, Jr INVESTIGATOR Kyriakides (AASERI95) PREPARATION AND PROPERTIES OF NANOPHASE AND NANOCOMPOSITE OF OXIDE COATINGS Whiteney Whitney Grandhi Sproul Chung (AASERT95) INSTABILITIES IN CELLULAR SOLIDS Northwestern University Wright State University Univ of Texas at Austin BONDED MATERIALS BONDED MATERIALS Univ of Michigan Univ of Alabama Univ of Florida Univ of Florida Univ of Florida TITLE (CONT.) ENSTITUTION (AASERT95) STRUCTURES

೦

7

:2

PROPOSAL STATUS, REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ALROSPACE SCIENCES

PAGE

INITIATE START DATE TOT AMT STATUS PROGRAM MANAGER PROPOSAL # 95-NA-079 95-NA-080 MCMICHAEL 95-NA-081 MCMICHAEL 95-NA-077 95-NA-078 95-NA-076 95-NA-073 95-NA-074 95-NA-075 MCMICHAEL HCHICHAEL NCHICHAEL MCMICHAEL 3 3 3 TYPE/MONTHS N 36 13/12/94 \$96,939 13/12/94 13/12/94 N 36 13/12/94 \$142,108 N 36 13/12/94 \$160,474 N 36 13/12/94 N 36 13/12/94 N 36 13/12/94 \$131,029 \$230,496 \$115,401 RECEIVED \$170,811 13/12/94 AMOUNT z Yu-Chang Kenneth William Zdensk Roger John John Earl Pel FLUID AND THERMAL MODELLING OF MICROMACHINES DEVICES (AASERT95) GRADUATE STUDENT SUPPORT FOR DEVELOPMENT OF DOPPLER (AASERT95) CRACK PROPAGATION BY ELEMENT-FREE GALERKIN METHODS (AASERT95) REDUCTION OF GAS TURBINE BLADE/HUB HEAT TRANSFER USING A FENCE DEVICE Virginia Polytechnic Inst & State Univ (AASERT95) MICRO FLUID DYNAMICS IN MICRO-SIZED MICROCHANNEL INVESTIGATOR DAMAGE AND FRACTURE IN QUASI-BRITTLE MATERIALS Belytschko Reynolds Kuhlman (AASERT95) LIMIT CYCLE OSCILLATIONS (LCO) AND NONLINEAR AEROELASTIC WING RESPONSE (AASERT95) ADVANCED CONCEPTS FOR BOUNDARY LAYER CONTROL Breuer Bazant 00=011 Kim Tai STRUCTURE BASED TURBULENCE MODELING West Virginia University Research Corp Massachusetts Institute of Technology California Institute of Technology Univ of California, tos Angeles Northwestern University Northwestern University Stanford University GLOBAL VELOCIMETRY Duke University TITLE (CONT.) (AASERT95) (AASERT95) (AASERT95) INSTITUTION TITLE

7

0

0

0

0

0

 $\supset$ 

AND THE PROPERTY.

## PROPOSAL STATUS REPORT ( 1 OCT 94 ~ 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES

\$	TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program manager Proposal #	INITIATE START DATE TOT ANT
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	CAASERT95) APPLICATION OF MOLECULAR TAGGING DIAGNOSTICS Turbulent mixing enhancement and control studies Michigan State University Koochesfa	NG DIAGNOSTICS TO FUDIES Koochesfahani	Manoochehr	N 36 13/12/94 \$195,217	MCMICHAEL 95-NA-082	
٥,	(ASSER195) FLOW THROUGH A MICRON SIZE CHANNEL Univ of California, Los Angeles	NNEL Ho	Chih-Ming	N 36 13/12/94 \$172,758	MCMICHAEL 95-NA-083	
0 0	(AASER195) SCATTERING PROCESSES ASSOCIASTED WITH WAVES IN COMPRESSIBLE SHEAR LAYERS Univ of Arizona	ED WITH INSTABILITY Kerschen	Edmard	N 13/12/94 8248,575	MCMICHAEL 95-NA-084	
- <sup>1</sup>	(AASERT95) RECEPTIVITY OF LARGE DISTURBANCES TRANSITION Arizona State University	CES IN BOUNDARY-LAYER Saric	H11116m	N 36 13/12/94 8105,517	MCMICHAEL 95-NA-085	
ر ان ان	AASERT95/ THREE DIMENSIONAL MODEL DEVELOPMENTS Massachusetts Institute of Technology	ENTS FOR PLASMA PLUMES Hastings	Danie 1	N 36 13/12/94 8167-231	6 [RKAN 95-NA-086	
. 0	AASERT95/ STUDENT RESEARCH IN ROCKET AND PL Rensselaer Polytechnic Institute	PLUME REACTION KINETICS Fontijn	Arthur	N 36 13/12/94 \$296,941	BIRKAN 95-NA-087	
o .	AASERT95/ ELECTRON-BEAM FLUORESCENCE MEASURMENT Univ of California, San Diego	RMENT ON HYDROGEN		N 13/12/94 \$100,901	BIRKAN 95-na-086	
	AASERT95/ DYNAMIC RESPONSES OF SUPERCRITICAL DROPL AND COMBUSTION TO ACQUSTIC OSCILLATIONS Pennsylvania State University	AL DROPLET VAPORIZATION		N 36 13/12/94 \$121,345	BIRKAN 95-NA-089	
•	AASERT95/ OPTIMIZAFION OF NON-EQUILIGRIUM HYDRAZINE Univ of Illinois	1VDRAZINE ARCJETS		N 36 13/12/94 \$206,783	BIRKAN 95-na-090	

1、 現を主に作用を発展的の表別の対象のを引きをを発さ

2/15/35	
DATE 0	
REPORT	

Ü

PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES

11

PAGE

TITLE (CONT.) INVESTIGATOR	TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMI
AASERT95/ SUPPORT FOR GRADUATE RESEARCH IN SUPERSONIC REACTING FLOWS Stanford University	N 36 13/12/94 \$206,670	TISHKOFF 95-NA-091	
AASERT95/ SCIENCE AND ENGINEERING TRAINING IN COMBUSTION AND PROPULSION Princeton University	N 36 13/12/94 \$246,020	TISHKOFF 95-NA-092	
AASERT95/ MODELING OF DEPOSIT FORMATION DURING THERMAL DEGRADATION OF COAL-DERIVED JET FUELS Pennsylvania State University	N 36 13/12/94 \$108,671	TISHKOFF 95-NA-093	
AASERTYS DEVELOPMENT OF A TECHNIQUE TO DETERMINE THE MORPHOLOGY. And Dynamics of Agglomerates in Chemically Reacting Flows Louisiana State University	N 36 13/12/94 \$122,792	TISHKOFF 95-NA-094	
AASERT95/ MICROMECHANISM BASED MODELLING OF METAL HATRIX COMPOSITES Texas Engineering Experiment Station	N 36 14/12/94 \$148,194	JONES 95-NA-095	
AASERT95/ PROCESSING OF FUNCTIONALLY GRADED COATING Univ of Washington	N 36 14/12/94 \$118,333	JONES 95-NA-096	
AASERTYS/ BALLISTIC RAH PERFORATION OF COMPOSITE CURVED PANELS Univ of New Orleans	N 36 14/12/94 \$147,943	JONES 95-NA-097	
AASERT95/ CYCLIC AND FATIGUE DAMAGE IN HIGH TEMPERATURE METAL Matrix composites Louisiana State University	N 14/12/94 \$165,735	JONES 95-NA-098	

0

JONES 95-NA-099

N 36 14/12/94 \$97,957

AASERT95/ EFFECTS OF SERVICE ENVIRONNENT ON THE MECHANICAL Behavior of composite Laminates containing stress concentrations

Univ of Dayton

5
•
`
3
こ
2
0
_
۳.
_
⋖
0
-
×
ó
<u>د</u>
-

### PROPOSAL STATUS REPORT C 1 OCT 94 ~ 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES

12

PAGE

INITIATE Start date Tot amt \$49,984 01/04/95 \$49,984 \$109,675 15/07/95 \$342,200 STATUS Program Manager Proposal # JONES 95-NA-100 JONES 95-NA-101 95-NA-103 95-NA-102 JONES 95-NA-104 JONES 95-NA-105 95-NA-106 TISHKOFF 95-NA-108 95-NA-107 JONES ~ JONE S JONES 3 TYPE/MONTHS RECEIVED N 36 14/12/141 14/12/94 \$109,601\$ 14/12/94 \$104,901 14/12/94 \$157,354 36 14/12/14 1240,355 \$15,976 14/12/94 \$133,360 194,250 14/12/94 15/12/94 14/12/94 \$86.64\$ \$342,200 AMOUNT Stephen Gerard AASERT95/ ANALYSIS OF NON-AXISYMMETRIC CRACKING IN CERAMIC MATRIX COMPOSITES AASERTYS/ FRACTURE AND FATIGUE CRACK GROWTH BEHAVIUR OF ADVANCED Ceramic Martrix Composités AASERT95/ THE AIR FORCE GRADUATE SCHOLARS FOR HIGH TEMPERATURE AASERT95/ FAILURE PROGRESSION IN CERAMIC COMPOSITE LAMINATES AASERT95/ FAILURE INITIATION AND RUPTURE OF FIBER-REINFORCED INVESTIGATOR AASERT95/ NON-DESTRUCTIVE EVALUATION OF ADVANCED COMPOSITES AASERT95/ FUNCTIONALLY GRADIENT MATERIALS: DEVELOPEMNTY OF THERMAL BARRIER COATINGS AND INTERPHASE ON-LINE PROCESSING OF THERMOPLASTIC COMPOSITE MATERIALS SECONDARY BREAKUP AND TURBULENCE INTERACTIONS OF DROPS Faeth Pennsylvania State University Univ of South Carolina Stanford University Univ of New Mexico **Fulane University** Univ of Tennessee Univ of Missouri Univ of Michigan Univ of Dayton IITLE (CONT.) INSTITUTION MATERIALS CERAMICS TITLE

 $\supset$ 

0

.03

0

0

೦

PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 OEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH Directorate of Aerospace Sciences

13

PAGE

INITIATE START DATE TOT AMT \$48,224 01/04/95 \$129,768 \$90,000 01/08/95 \$90,000 01/04/95 \$615,592 \$50,000 \$299,810 \$115,000 01/05/95 \$115,000 \$20,000 01/05/95 \$298,829 \$79,723 01/04/95 \$79,723 \$50,000 01/06/95 \$103,345 01/08/95 01/04/95 \$20,000 \$127,738 1198,841 PROGRAM MANAGER BIRKAN 95-NA-117 BIRKAN 95-NA-113 95-NA-115 95-NA-116 BIRKAN 95-NA-114 PROPOSAL # 95-NA-109 95-NA-110 95-NA-111 95-NA-112 STATUS PECHENIK BIRKAN BIRKAN BIRKAN < ⋖ ~ • 3 3 TYPE/MONTHS N 24 20/12/94 \$20,000 R 24 20/12/94 \$115,000 N 12 20/12/94 \$90,000 N 36 20/12/94 RECEIVED \$371,665 \$299,828 \$79,723 20/12/94 \$299,810 20/12/94 20/12/94 20/12/94 \$129,768 16/11/94 \$50,000 AMOUNT z Ming-Show Wing Kam Hallie Rodney Mark ں و ~ SPACECRAFT INTERACTION STUDIES WITH AI KW CLASS CLOSED-DRIFT HALL MULTIPLE SCALE REPRODUCING KERNEL METHODS FOR COMPRESSIBLE FLOW-Structure systems Northwestern University FUNDAMENTAL STUDIES OF THE ELECTRODE REGIONS IN ARCJET THRUSTERS BIOMOLECULAR PLASMA PROCSSES IN HIGH PERFORMANCE ARCJETS PLASMA RESEARCH ON OPTICS AND MICROELECTRONICS THIS FILM RELIABILITY INVESTIGATOR PREPARATION AND CHARACTERIZATION OF SUPERHARD MATERIALS OF CRYSTALLINE CARBON NITRIDE Northwestern University Gallimore Cappelli Kitchens Butler Burton Samyer \_ a DROPLET COLLISION IN LIQUID PROPULSION COMBUSTION ANODE CURRENT ATTACHHENT IN COLLISIONAL PLASMAS SUPPORT FOR COMBUSTION INSTITUTE Aerospace Corporation Combustion Institute Princeton University Olin Aerospace Corp Stanford University Univ of Michigan Univ of Illinois TITLE (CONT.) INSTITUTION THRUSTERS MODELING

0

**発展において 機能にな** 

. 32 13

REPORT DATE 02/15/95

PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES

14

INITIATE START DATE \$142,782 01/03/95 \$142,782 \$78,072 01/04/95 \$234,070 \$99,312 15/03/95 \$240,379 01/04/95 \$199,730 \$3,735,106 \$183,506 01/03/95 15/03/95 \$745,157 01/05/95 \$199,730 \$246,480 15/03/95 \$367,492 \$183,506 199,641 \$298,987 TOT AMT STATUS Program Manager PROPOSAL # 95-NA-118 95-NA-119 95-NA-120 95-NA-122 95-NA-124 MCMICHAEL 95-NA-125 JONES 95-NA-126 95-NA-123 95-NA-121 BIRKAN BIRKAN BIRKAN AJONES WARD MARD WARD TYPE/MONTHS RECEIVED N 36 21/12/94 186,8678 9 \$367,492 36 \$234,070 36 \$240,379 \$183,506 46/21/12 \$142,782 83,115,672 \$199,730 27/12/94 21/12/94 46/21/77 12/11/21 \$3,685,106 22/12/94 23/12/94 27/12/194 AMOUNT z Michael Anthony Arthur Thomas 11.64 601 am Vigor Arne HIGH PRESSURE DROPLET VAPORIZATION AND DYNAMICS APPLIED COMBSUTION OPTICAL PHASE CORRECTION IN A PLANE SHEAR LAYER USING PARALLEL OPTELECTRONIC IMAGE PROCESSING, GLOBAL OPTICAL FLOW DIAGNOSTICS CONTRIBUTIONS OF SHEAR COAXTAL INJECTORS TO LIQUID ROCKET MOTOR Combustion instabilites AND DAMAGE ACCUMULATION MECHANISHS IN 13C COATED SINGLE CRYSTAL ELECTRONIC PRET/95 A UNIVERSITY-INDUSTRY PARTNERSHIP FOR RESEARCH AND TRANSITION OF GAMMA TITANIUM ALUMINIDES Pearlstein Fonti jn Pollock Giamei Freund Micci ZE M D N Yang GAS TURBINE ENGINES MIXED ATOMISTIC/CONTINUUM STUDIES OF DEFECTS IN COMBUSTION KINETICS OF HEDMS AND METALLIC FUELS ADVANCED HIGH TEMPERATURE MOLYBDENUM ALLOYS United Technologies Research Center Georgia Tech Research Corporation Rensselaer Polytechnic Institute CERANIC MATRIX COMPOSITES FOR Pennsylvania State University Pennsylvania State University Carnegie-Mellon University SUPERALLOY Wayne State University STRUCTURAL MATERIALS brown University Univ of Illinois TITLE (CONT.) INSTITUTION

0

0

0

 $\odot$ 

)

- 3,

Ti

Marie Control of the State of t

INITIATE START DATE TOT AMT

\$42,962 15/08/95 \$42,962

\$99,758 01/04/95 \$99,758

\$89,953 01/04/95 \$329,841

\$50,000 01/02/95 \$50,000

94) PAGE 15	TYPE/MONTHS STATUS RECEIVED PROGRAM MANAGER AMOUNT PROPOSAL #	R 12 A 27/12/94 JONES \$42,962 95-NA-127	N 12 A 27/12/94 JONES \$99,758 95-NA-128	N 32 A CMICHAEL 28/12/94 MCMICHAEL \$329,841 95-NA-129	N 12 A 28/12/94 PECHENIK \$50,000 95-NA-130	N 36 A 28/12/94 TISHKOFF \$266,829 95-NA-131	N 36 A 29/12/94 JONES \$173,648 95-NA-132	R 12 A 29/12/94 JONES \$75,554 95-NA-133	N 12 29/12/94 NCMICHAEL \$32,506 95-NA-134
PROPUSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 9 AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES	INVESTIGATOR	ENGINE STRUCTURES AT TEXAS  On Vanco	FOR DETECTION OF FATIGUE AND Green, Jr. Robert	LENT BOUNDARY LAYER CONTROL Reynolds William	RAL CERMICS BY ION IMPLANATATION A1203 AND SI3N4 Ardell Alən	T SPRAYS Kennedy Ian	PHITE/POLYIMIDE COMPOSITES Kumosa Maciej	RESISTIVITY TO EVALUATE OXIDATION OMPOSITES Station Ochoa	OFESSOR PARVIZ MOIN, STANFORD Tb Nansour Naji
REPORT DATE 02/15/35	TITLE TONT.) INSTITUTION	RESEARCH FOR ADVANCED AIRCRAFT ENGINE AEM UNIVERSITY, 1995-96 Toxas A and M Research Foundation	NON-CONTACT ULTRASOUND SYSTEM F CORROSION DAMAGE IN AIRCRAFT Johns Hopkins University	ACTUATORS AND SENSORS FOR TURBULENT Stanford University	SURFACE MODIFICATION OF STRUCTURAL And Post-Implantation annealing al Univ of California, Los Angeles	PARTICLE DISPERSION IN TURBULENT Univ of California, Davis	BIAXIAL FAILURE ANALYSIS OF GRAPHI Oregon Graduate Institute	IMPLEMENTATION OF ELECTRICAL RESISTIVI RESISTANCE OF CARBON-CARBON COMPOSITES Texas Engineering Experiment Station	PROVIDE GRAPHICS SUPPORT FOR PROFESSOR PARVIZ MOIN, STANFORD University, Afosk Grant 93-1-0078 NASA - Ames Research Center

0

0

Ċ

\$32,506 01/10/94 \$32,506

\$75,554 15708/95 \$75,554

\$60,638 15/03/95 \$173,648

\$92,647 01/08/95 \$260,829

Ç,

Ç,

Ç,

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	94 - 31 DEC 94) Research Aterial sciences		PAGE 3	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
HBCU/NI FAST 95 ESTABLISHMENT OF AN AF FUTURE TECHNOLOGY CENTER FOR INFRARED SURVEILLANCE & Fisk University	AN AF FUTURE AEROSPACE SCIENCE C RVEILLANCE C COUNTERMEASURES COllins	Karren	N 36 08/11/94 \$3,597,908	POMRENKE 95-NE-019	
HBCU/MI FAST 95 FAST CENTER FOR IR SEMICONDUC	T 0 R	1	N 36 08/11/94	POMRENKE OE-NE-010	~
Univ of New Mexico	ABILON AB	7 9 5 1	900 900 X	23-46-020	
HIGH SPEED OPTICAL FIREP COMMUNICATION OF CINCINNSKI	Z	Andrew	10/11/94	POMRENKE 95-NE-021	
NEURAL NETWORK DEFERMINATION OF OPTICAL PHASE E SHSEAR LAYER USING PAGALLEL OPTOELECTRONIC Georgia Institute of Tech	PTICAL PHASE CORRECTION IN A PLAN DELECTRUNIC IMAGE PROCESSING,GLOS Allon	X F	N 10/11/94 \$146,564	CRAIG 95-NE-022	
LOW TEMPERATURE SUPFRCONDUCTOR DIGITAL ELECTR	GITAL ELECTRONICS		N 24	# Z	\$1,450,000
State University of New York	Likharev	Konstantin	\$2,888,886	95-NE-023	\$2,900,000
MECHANISM OF MICROSTRUCTURE DEVELOPMENT IN Superconductors Intermagnetics General Corp	OPMENT IN MELT-TEXTURED V-BA-CU-O Selvamanickam	>	N 14/11/94 \$202,189	A WEINSTOCK 95-NE-024	\$68,871 15/03/95 \$196,026
DEVICE PROPERTIES OF METAL-SEMICONDUCTOR INFRARED DETECTION	COMPOSITE MATE		N 36 15/11/94	POMRENKE	
Howard University		100 (810			
SBIR95 MATERIALS FOR PERSISTENT SPECTRAL HOLEBURNING RESEACH	PECTRAL HOLEBURNING RESEACH		N 24	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$300,000
Scientific Materials Corp	Hutcheson	Ralph	\$564,864	95-NE-026	\$564,864
SBIR95 DOUBLED DIODE LASER			N 24 16/11/94	SCHLOSSBER	
Deacon Research Co	G. Descon	David	\$750,000	95-NE-027	

େ

ني اليانية

ζ.

Ç

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	94 - 31 DEC 94) RESEARCH MATERIAL SCIENCES		PAGE 4	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program manager Proposal #	INITIAT START DA TOT AMT
SBIR95 COMPACT TUNABLE LIGHT SOURCES	S BASED ON NON-LINEAR OPTICS		N 24		
Focused Research Inc	Day	Timothy	16/11/94 \$746,505	SCHLOSSBER 95-NE-028	
SBIR95 LOW COST COMPACT BLUE LASER			N 24		
Spectra Diode Laboratories, Inc	Sanders	Steve	16/11/94 \$731,116	SCHLOSSBER 95-NE-029	~.
SBIR95 COMMERCIAL PHOTOREFRACTIVE DEVICES	EVICES USING NON-		N 24	!	
STIGCHIOMETRIC III-V SEMICONDUCTORS Core Tek Inc	Tayebati	Parvis	16/11/94 \$750,234	WITT 95-NE-030	
SRIR95 5-PICOSECOND PHOTOCONDUCTIVE	SAMPLING OSCILLOSCOPE		N 24		
PICOTRONIX	Williamson	Steven	\$750,000 \$750,000	95-NE-031	
SBIR95 OPTO-ELECTRONIC COMPONENTS FROM	ROM NON-STOCHIOMETRIC III-V		Z 24	•	
c Research Associates, Inc	• Grubin	Harold	\$749.528	95-NE-032	
1995 GORDON CONFERENCE ON ATOMIC PHYSICS	YSICS		N 12	3 1 1	
Gordon Research Conferences Inc	Greene	Chris	\$4,975	NELLET 95-NE-033	
(AASERT-95) NEGATIVE-ENERSY CYCLOTRON RESON	ON RESONANCE MASER		N 36		
Univ of California, Davis	Luhmann, Jr	Nevilla	\$150,000	BAKKEK 95-NE-034	
(AASERT-35) HIGH PERFORMANCF GVROKLYSTRON	YSTRON AMPLIFIER		36		
Univ of California, Davis	Luhmann, Jr	Neville	\$150,000	BAKKEK 95-NE-035	
(AASERT-95) BASIC RESEARCH IN MICRONAVE-PLA	WAVE-PLASMA INTERACTION		36		
Polytechnic Univ Weber Research Inst.	Inst. Kuo	Spencer	23/11/94 \$63,864	BARKER 95-NE-036	

k, s

Œ.

. . .

(0) St

 $\mathcal{L}$ 

Ç

Ç

Ç

REPORT DATE 02/15/35 AIR FORCE OFFICE OIRECTORATE OF EL	STATUS REPORT ( 1 OCT 94 31 DEC 94) E OFFICE OF SCIENTIFIC RESEARCH ATE OF ELECTRONIC AND MATERIAL SCIENCES	94 - 31 DEC 94) RESEARCH IATERIAL SCIENCES		PAGE	
TITLE (CONT.) INVES	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
THEORETICAL & EXPERIMENTAL DEVELOPMENT OF COMPOSITE MAY VACUUM FIELD EMITTERS: APPLICATION TO RF GENERATION CAPPONSYLVANÍA State University	GENERATION GAMPLIFICATION CENERATION	Paul	N 36 04/10/94 \$747,615	0 Barker 95-Ne-001	
LABORATORY EXAMINATION OF SUPERCONDUCTIVITY IN MATERIALS POSSESSING P AND P-LIKE ORBITAL ELECTRONIC DELOCALIZATION New Moxico State University	IALS Ation Ley	55 <b>88</b> 87 7	N 04/10/94 \$426 <sub>8</sub> 591	D WEINSTOCK 95-NE-002	
SUPPORT OF THE STH INTERNATIONAL CONFERENCE ON CHEMICAL EPITAXY AND RELATED GROWTH TECHNIQUES Univ of California, San Diego	CAL BEAM	Charles	N 12/10/94 11/10/94 \$4,000	POMRENKE 95-NE-003	
OPTICAL COMPUTING SUBSYSTEMS DEMONSTRATION Uptivision, inc.	t in e	Re ct to the Re	N 11/10/94 \$610,636	CRAIG 95-NE-004	
EVALUATION OF LOW TEMPERATURE GROWN GAAS FOR APPLICATION INSULATOR AND PASSIVATION METOR AND PASSIVATION Abrokmah	APPLICATIONS TO GATE Abrokmah	r 0 7	N 36 13/10/94 \$1,385,726	WITT 95-WE-005	
DESIGN AND CHARACTERIZATION OF MIS TRANSISTORS FROM III-V UCTORS Univ of Illinois	III-V SEMICOND	Hadis	N 14/10/94 \$600,000	A WITT 95-NE-006	\$285,000 01/04/95 \$855,000
THE NEXT STEP IN PHOTONIC DEVICE CHARACTERIZATION & D Integrating dramatic near-field optical developments Cornoll University	ATION & DEVELOPMENT: Lopments with Femtosec Lemis	Aaron	N 14/10/94 \$360,153	SCHLOSSBER 95-NE-007	
RESEARCH ON SILICON-BASED OPTICAL DEVICES Carnegie-Mellon University	g	David	N 36 19/10/94 \$398,982	A Pomrenke 95-ne-008	\$125,000 01/02/95 \$398,982
TUNABLE & EFFICIENT MID-INFRARED OPTICAL PARAMETRIC O AMPLIFIERS & FREQUENCY DOUBLERS BASED ON NOVEL SEMICO Bowling Green State University	PARAMETRIC OSCILLATORS & NOVEL SEMICONDUCTOR STRUC Ding	¥ 1.11.e	N 19/10/94 \$224,817	SCHLOSSBER 95-NE-009	

روش

Ų,

PAGE 2	TYPE/MONTHS STATUS INITIATE RECEIVED PROGRAM MANAGER START DATE AMOUNT PROPOSAL # TOT AMT	H 12 A \$7,425 24/10/94 WITT 15/02/95 \$7,425 95-NE-010 \$7,425	N 36 A \$119,997 25/10/94 CRAIG 01/04/95 \$479,847 95-NE-011 \$359,946	N 36 25/10/94 CRAIG \$642,164 95-NE-012	N 36 A \$51,723 28/10/94 BARKER 01/05/95 \$135,597 95-NE-013 \$135,597	N 36 A \$60,000 31/10/94 POMRENKE 01/03/95 \$175,878 95-NE-014 \$60,000	N 12 A \$60,000 03/11/94 SCHLOSSBER 01/03/95 \$90,000 95-NE-015 \$60,000	N 36 08/11/94 WEINSTOCK \$3,585,674 95-NE-016	N 36 08/11/94 WEINSTOCK \$3,592,697 95-NE-017	N 36 08/11/94 POMRENKE \$1,942,648 95-NE-018
PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	INVESTIGATOR	WORKSHOP ON NON-STOICHIOMETRIC GAAS AND RE Campbell	ULENCE DISTORTED WAVEFRONTS BY ERIALS Kachru Ravinder	CONDUCTOR DIODE LASERS BY OPTICAL ES 03Y Kimble H	ADY-STATE PLASMA SLABS, COLUMNS, URE Laroussi Mounir	STATISTICAL MECHANICAL MODELS OF  1.am Pui-Man	IC SCIENCE TOPICAL MEETINGS Hennage David	TY AIR FORCE FUTURE AEROSPACE HUFAST) Coleman Don	E SCIENCE AND TECHNOLOGY CENTER IN Pace applications Lerkins, Jr Grover	FORCE FAST CENTER FOR INFRARED SURVILLANCE Hwang in
REPORT DATE 02/15/95	TITLE (CONT.) INSTITUTION	PROPOSAL FOR SUPPORT OF WORKSHOF LATED MATERIALS Univ of Texas at Austin	DIAGNOSTICS AND STORAGE OF TURBULENCE USING SPECTRAL HOLE BURNING MATERIALS SRI International	FREQUENCY STABILIZATION OF SEMICONDUCTOR FEEDBACK FROM QUARTZ MICROSPHERES California Institute of Technology	SCATTERING OF MICROWAVES BY STEADY-STATE And Layers at Atmospheric pressure Univ of Tonnessee	MONTE-CARLO STUDY OF SEVERAL STA PITAXIAL GROWTH Sputhern University AEM College	ORGANIZATION OF THE 1995 PHOTONIC SCIENCE TOPIC Optical Society of America	HBCUZMI FAST 95 HOWARD UNIVERSITY AIR FORCE FUT Science and technology center (Hufast) Howard University	HBCU/ML FAST 95 FUTURF AEROSPACE SCIENCE AND TE Microwave crydelectronics for space application Florida international University	HBCU/MI FAST 95 AER FORCE FAST ( And Countermeasures Hampton University

 $\widehat{\mathbb{G}}$ 

ूर

Ç

 $\mathbb{Q}$ 

-

• :-

(T)

G.

PEPORT DATE 02/15/95 A A O	PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	94 - 31 DEC 94) RESEARCH ATERIAL SCIENCES		PAGES	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
(AASERT-95) GRADUATE STUDENT RESEARCH ON	I ON MILLIMETER MAVE SOURCES		N 36	01 11 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	
Univ of Michigan	Gilgenbach	Ronald	\$113,510	95-NE-037	
(AASERT-95) A COMPACT ULTRA-WIDEBAND MILLIMETE Free-Electron Laser Operating at Gigahertz Rep Univ of California, Davis	MILLIMETER-AVE PHOTOCATHODE IHERTZ REPETITION RATES IN Luhmann, Jr	Nev1110	N 36 23/11/94 \$150,000	BARKER 95-NE-038	
(AASERT-95) TRANSPORT PROCESSES IN PLASMAS	ASMAS		N 36 73/11/94	8 A R K K K K K K K K K K K K K K K K K K	
Rutgers - The State University	Lebouitz	Joel	\$181,559	95-NE-039	
(AASERT-45) RESEARCH TRAINING FOR MINORITY	IORITY STUDENTS		N 36	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
Knoxville College	A De A	Hark	\$261,729	95-NE-040	
(AASERT-95) MEASUREMENT OF INTERNAL PLASMA ELIGHT PRO3E Vņiv of Washington	PLASMA FIELDS USING A FREE- Jarboe	17086 868	N 36 23/11/94 \$137,082	BARKER 95-NE-041	
(AASERT-95) OPTICAL EMISSION FROM SI Superlattices Univ of Rochester	AND SIGE ALLOYS AND Hall	Dennis	N 23/11/94 \$116,305	BARKER 95-NE-042	
(AASERT-95) HIGH EFFICIENCY, LARGE INPUT-OUTPU WAVFLENGTH CONVERTER Univ of Maryland	NPUT-OUTPUT ISOLATION, 1.55 UM Degenais	Mario	N 24 23/11/94 \$127,014	CRAIG 95-NE-043	
(AASERT-95) CASCADING FOR NONLINEAR OPTICS			N 36 23/11/94	CRAIG OK-NE-DAK	
Univ of Central Florida	Stegesan	George A	************	10-30-66	
(AASERT-95) AUGMENTATION FOR 3-DIMENSIONAL OPT CONNECTED CAMERAS USING SILICON NEURAL NETWORK Seorgia Institute of Tech	SIONAL OPTICALLY INTER— AL NETWORKS Jokerst	Nan Marie	N 23/11/94 \$150,653	CRAIG 95-NE-045	

.

କ୍ଟର୍ବର ବର୍ଷ ବର୍ଷ <mark>ବର୍ଷ ପ୍ରବର୍ଷ ହେଉ</mark>ଛି । ଏ

]; (4

STANDARD CONTROL CONTR

Ę

€-7

PAGE 7	TYPE/MONTHS STATUS INITIATE RECEIVED PROGRAM MANAGER START DATE AMOUNT PROPOSAL # TOT AMT	N 24 23/11/94 CRAIG		N 30 23/11/94 CRAIG		N 36 23/11/94 CRAIG		N 24 23/11/94 KELLEY	\$34.754 95-NE-058	N 36 23/11/94 KELLEY \$190,575 95-NE-059	N 36 23/11/94 KELLEY		N 36 23/11/94 KELLEY		N 36 POSTECT N SECTION OF THE PROPERTY OF THE		N 36 24/11/194 POERFEX	
PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	INVESTIGATOR	. CHIPSET DEVELOPMENT	Kiamilev Found	SORS AND MATERIALS	Sabbitt Mm Randall	OD FOR COLOR FILTER OF FLAT	Shen	H HTOROGEN AND RUBIDIUM	walsmorth Ronald	N AND ATOMIC BEAN COOLING Hardy Kenneth	GEN	Gabrielse Gerald	ENERGETIC IMPURITIES IN HZZHE	Whaley Katherine	Y GROWN CDTE FOR X-RAY	Faurie Jean-Pierre	D CI-X) ZNCX) TE ALLOY	Sivananthan Sivalingam
REPORT DATE 02/15/35 A A D	TITLE (CONT.) INSTITUTION	(AASERT-95) OMRAM AND ODSP SMART PIXEL	Univ of North Carolina	(AASERT-95_ COHERENT TRANSIENT PROCESSORS AND	Univ of Washington	(AASERT-95) LOW COST FABRICATION METHOD FOR	PANFL DISPLAY Univ of Alabama	(AASERT-95)PRECISION MEASUREMENTS WITH HTDROGE	EANGRS Selthsonian Institution	(AASERT-95) DISSOCIATIVE RECOMBINATION STUDIES USING LASER RADIATION Righted International University	(AASERT-95) ANTIPROTONS AND ANTIHYDROGEN	Harvard University	(AASERT-95) PATH INTEGRAL STUDIES OF	SLURRIES Univ of California, derkeley	(AASERT-95) HOLECULAR BEAM EPITAXIALLY GROWN	DETECTORS Univ of Illinois - Chicago	(AASERT-95) GROWTH AND MODELLING OF CD (1-X)	EPILAYERS Univ of Illinois - Chicago

Ç .

 $\mathcal{L}_{s}^{-1}$ 

Ę,

 $\widehat{\xi_{i}}$ 

**(**.)

6 6

¥.

ξ.

 $\mathcal{G}_{\mathcal{A}}^{2} = \mathcal{A}^{2}$ 

Ę.

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 ALIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL	OCT 94 - 31 DEC 94) IFIC RESEARCH AND MATERIAL SCIENCES		PAGE	
FITLE CCONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DAT
CAASERT-35) GRADUATE STUDENT SUPPORF	RT		36 36	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
California Institute of Technology	Mc6111	Thomas	\$3/11/94 \$148,232	PORKENKE 95-NE-064	
(AASERT-95) SURFACE CHEMISTRY AND MATERIALS	MATERIALS SYNTHESIS		36	1	
Cornell University	ů.	Wilson	\$118,000	PORKENKE 95-NE-065	
(AASERT-95) CRITICAL-COMPOSITION BUFFER LAY	UFFER LAYERS BY GAS-SOURCE MBE		36		
Colorado State University	Robinson	Gary	\$133,000	PORKENKE 95-NE-066	
(AASERT-95) RARE EARTH DOPANT SOURCES	CES FOR SEMICONDUCTORS		36 8		
Georgia Institute of Tech	Rees, Jr	William	\$270,750 \$270,750	PORKENKE 95-NE-067	
CAASERT-95) MICROMACHINED SUBSTRATES	ES FOR MICROWAVE AND MN-WAVE		N 36	0 0 0 0 0	
	B. Katechi	Linda	\$131,137	95-NE-068	
(AASSERT-95) OPTICAL & ELECTRICAL INVESTSIGN NITRIDES FOR APPLICATIONS IN EPITAXIAL GROWI	ELECTRICAL INVESTSIGATIONS OF WIDEGAP ONS IN EPITAXIAL GROWTH & DEVICES		N 36 23/11/94	POMRENKE	
Uklahoma State University	guos	Jin-Joo	\$116,909	95-NE-069	
(AASERT-95) ULTRAFAST GF LIGHT MODULATOR	ULATOR AT 1.55 MICROMETER		N 36	9 9 9 9	
City College - CUNY	Shum	₹ R ¥	\$136,833	95-NE-070	
(AASERT-95) IMPACT OF CARALER DYNAMICS	MICS AND RELATED OPTICAL NON-		N 36		
	s s e 6 d c g	Thomas	\$99,127	95-NE-071	
(AASERT-95) DEVELOPING GAGE-EARTH-COPED	DOPED SEMICONDUCTOR LIGHT		96	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Sources Univ of Arizona	Gibbs	Hyatt	\$125,000	POMKENKE 95-NE-072	

64

€;

 $C_{i}$ 

e S

REPORT DATE 02/15/35 PROPOSAL S AIR FORCE DIRECTORAL	PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 I AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL '	94 - 31 DEC 94) RESEARCH ATERIAL SCIENCES		PAGE 9	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
(AASERT-95) RARE EARTH ELEMENT IMPURITIES AND	SEMICONDUCTORS		N 36	S M S M S M S M S M S M S M S M S M S M	
Case Wosters Reserve University	Lambracht	Walter R.L.	\$129,277	95-NE-073	
(AASERT-95) BAND OFFSETS AND IMFRARED DETECTOR APPLICATIONS OF	A APPLICATIONS OF		N 36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(SII-XY GEXCY) ALLOYS) Princeton University	Sturm	James	\$140.078	95-NE-074	<u> </u>
(AASERT-95) HIGH RESOLUTION THERMOREFRACTIVE	FACEPLATES		N 36	2 C C C C C C C C C C C C C C C C C C C	
Univ of Dayton	Becker	F 8 Q 0 X	\$94,253	95-NE-075	
(AASERT-95) NONLINEAR OPTICAL SPECTROSCOPT			N 36	G H 83 3 C IN 5 3	
Univ of Central Florida	VanStryland	Eric	\$100,598	92-NE-016	
(AASERT-95) TIME RESOLVED SITE-SELECTIVE FOUR SPECTROSCOPY OF DYNAMIC LASER CRYSTALS Doiv of Central Florida	OURIER-TRANSFORM Peale	Robert	N 36 23/11/94 \$109,770	SCHLOSSBER 95-NE-077	
(AASERT-95) OPTICAL INTERACTIONS WITH SINGLE	MASNETIC DOMAINS		N 36	MARY OF THE	
Univ of Southern California	Hellmarth	Robert	\$109,830	95-NE-078	
N-LINEAR OPTICAL DEVICES IN	GANZALKGA1-KN FOR BLUEZ		N 36 23/11/94	SCHLOSSBER	
UV WAVELENGTHS Univ of New Mexico	Jain	Ravi	\$160,600	95-NE-079	
(AASERT-95) FIBER LASER INTRA CAVITY SPECTROS	ROSCOPY (FLICS)		N 36 23/11/94	SCHLOSSBER	
3roan University	Horses	Theodore	\$267,754	95-NE-080	
(AASERT-95) ASYNCHRONOUS MODELOCKING OF FIBER	LASERS		N 36 23/11/94	SCHLOSSBER	
Massachusetts Institute of Technology	Ippen	Erich	\$150,845	95-NE-081	

PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES

INITIATE START DATE TOT ANT STATUS PROGRAM MANAGER PROPOSAL # SCHLOSSBER 95-NE-088 SCHLOSSBER 95-NE-085 95-NE-089 95-NE-090 95-NE-083 95-NE-086 SCHLOSSBER 95-NE-087 95-NE-082 95-NE-084 SCHLOSSBER SCHLOSSBER SCHLOSSBER SCHLOSSBER SCHLOSSBER CRAIG I Y P E / MONTHS 23/11/94 23/11/94 \$150,686 RECEIVED 36 36 36 \$94,208 \$130,075 \$152,358 36 \$183,472 36 23/11/94 \$225,828 36 23/11/94 \$211,646 23/11/94 \$284,640 23/11/94 23/11/94 29/11/94 23/11/94 AMOUNT z z z z z X1-Cheng Richard Mohamed J. Gary Harold Robert Hyatt Nabil Mark STUDY (AASERT-95) PROBABILISTIC UNCERTAINTY ANALYSIS OF LASER/MATERIAL CAASERT-95) QUANTUM DOT PHOSPHORS FOR CONVENTIONAL AND PHOTONIC LASING PIXEL APPLICATIONS (AASERT-95) DESIGN/FABRICATION OF A GUIDED WAVE OPTICAL SWITCH BASED ON PHASED ARRAY PRINCIPLES (AASERT-95) NONLINEAR OPTICAL PROPERTIES OF PHOTOACTIVE YELLOW (AASERT-95) IFRAHERTL EM RADIATION FROM ELECTRO-OPTIC CRYSTALS INVESTIGATOR (AASERT-95) INTEGRATED MACH-ZEHNDER INTERFEROMETERS FOR THE ۲ Fetterman Krchnavek 0sgood. El-Genk Rodmell Lawandy CAASERT-95) 400-1000 GHZ, SUBMICRON SCHOTTKY-COLLECTOR METEROJUNCTION BIPOLAR TRANSISTORS ROGUELT ROUBLING OF California, Santa Barbara 2hang Gibbs Eden (AASERT-95) MICROWAVE-OPTICAL INTERACTIVE DEVICES (AASERT-95) SHORT WAVELENGTH FIBER LASERS OF CORRELATED PHOTON-PAIR PHENOMENA Aensselaer Polytechnic Institute Univ of California, Los Angeles Washington University Columbia University Unity of New Mexico Univ of Illinois Brown University Univ of Arizona TITLE (CONT.) INTERACTIONS INSTITUTION PROTEIN

PAGE 10

(-)

A COMMENT OF STREET A

क्षे के

6000

<u></u>

1. 3. 5. 1

 $\widehat{\mathbb{Q}}$ 

. 3

145

<u>(</u>

Ŧ

REPORT DATE 02/15/35	PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	94 - 31 DEC 94) RESEARCH ATERIAL SCIENCES		PAGE 11	
TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
(AASERT-95) ACTIVE INTEGRATED BEAM WITH ALL OPTICAL CONTROL Univ of California, Los Angeles	STEERING AND SWITCHING ARRAY Itoh	Tatsuo	N 36 29/11/94 \$113,776	SMITH 95-NE-091	
(AASERT-95) THEORETICAL EXPLORATION WAVELENGTH QUANTUM WELL INFRARED DE Univ of California, Los Angoles	EXPLORATION AND ANALYSIS OF LONG Infrared detectors and lasers Angolos	0 e e c c c c c c c c c c c c c c c c c	N 36 29/11/94 \$98,613	SMITH 95-NE-092	-
(AASERT-95) ULTRA-HTGH SPEED OPTICAL-FREJUENCY ULTRAFAST PHENOMENA IN QUANTUM WELL LASCKS Univ of California, derkeley	AL-FREJUENCY TRANSLATOR BASFO OM L LASCKS Bokor	Jeffrey	N 36 29/11/94 \$155,680	SMITH 95-NE-093	
CAASERT-95) STUDENT TRAINING IN HIGH-TEMPERATU Electronics Univ of Rochester	GH-TEMPERATURE SUPERCONDUCTING Səbələmski	. C.	N 36 29/11/94 \$124,624	WEINSTOCK 95-NE-094	
CAASERT-95) CANDIDATE ORGANIC SUPERCONDUCTORS	RCONDUCTORS Metzger	80 b e -	N 36 29/11/94 \$211,477	WEINSTOCK 95-NE-095	
(AASERT-95) HIGH TEMPERATURE SUPERCONDUCTING Univ of Minnesota	CONDUCTING COMPOUNDS Goldman	Allen	N 36 29/11/94 \$150,000	WEINSTOCK 95-NE-096	
(AASERT-95) FEMTOSECOND NEAR-FIELD SUPERCONDUCTING HETEROSTRUCTURES Univ of California, Santa Barbara	SPIN MICROSCOPY OF MAGNETIC/ Auschalom	David	N 36 29/11/94 \$150,000	WEINSTOCK 95-NE-097	
(AASERT-35) COMPUTER MODELLING AND SIMULATION DEVICES State University of New York	SIMULATION OF SINGLE-ELECTRON Likharov	Konstantin	N 29/11/94 \$130,411	WEINSTOCK 95-NE-098	
(AASERT-95) STUDENT TRAINING IN LOW-TEMPERATUR Univ of Rochester	NH-TEMPERATURE-GROWN III-V Fauchet	Philippe	N 36 29/11/94 \$90,504	WITT 95-NE-099	

Ç

æ.,

Ç.,

€ .

€.

ÇĪ,

 $\tilde{C}$ 

 $\widehat{\zeta}$ 

9

ુ

 $\mathcal{C} = \mathcal{C}$ 

-

C

 $\bigcirc$ 

94) PAGE 12 NCES	TYPE/MONTHS STATUS INITIATE RECEIVED PROGRAM MANAGER START DATE AMOUNT PROPOSAL # TOT AMI	N 36 29/11/94 WITT \$120,564 95-NE-100	N 36 29/11/94 WITT \$242,221 95-NE-101	N 36 29/11/94 WITT \$162,717 95-NE-102	N 36 D 29/11/94 WITT \$135,106 95-NE-103	N 36 29/11/94 WITT \$153,513 95-NE-104	N 36 29/11/94 WITT \$161,294 95-NE-105	8 35 252894 POMRENKE 8450,833 95-NE-106	N 12 29/11/94 KELLEY \$10,000 95-NE-107	N 36 30/11/94 WITT \$7,000,000 95-NE-108
PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	INVESTIGATOR	MECHANISMS GOVERNING THE OJUNCTION SIPOLAR TRANSISTORS Liou	GAAS-GAINP SUPERLATTICES FOR INTERSUBBAND On University Razeghi Manijeh	SUB-5 NM SILICON NANO-WIRES AND Bokor Jeffrey	VISUALIZATION FOR ADVANCED ARCH Anderson Chris	AL VAPOR DEPOSITION FOR PACKAGING SEMICONDUCTING DEVICES Langell	ITY III-V AND III-VI FILMS ON SI ology kalodziejski Leslie	SILICA FIBERS; EFFECTS OF ISTIC STRUCTURE & OPTICAL PROPERTI Garofalini Stephen	CIENCE AND TECHNOLUGY OF Jona Purusottam	CHARACTERIZATION INITIATIVE Krishnan Kannan
REPORT DATE 02/15/95	TITLE (CONT.) INSTITUTION	(AASERT-95) A STUDY OF PHYSICAL MECHANISMS GOVERNING THE Reliability of Algaas/Gas Heterojunction Sipolar transistors Univ of Central Florida	(AASERT-95) GAAS-GAINP SUPERLATT PHOTODETECTION Northwestern University	(AASERT-95) FABRICATION OF A SUB NANO-DEVICES Univ of California, Berkeley	(AASERT-95) TIME RESOLVED LASER VISUALIZATION BALLISTICS AND AERODYNAMICS RESEARCH Univ of Florida	(AASERT-95) PHOTOASSISTED CHEMICAL VAPOR DEPOSI AND FABRICATION OF WIDE-BAND GAP SEMICONDUCTING Univ of Nebraska	(AASERT-95) LOW DISLOCATION DENSITY III-V AND VIA SAWTOOTH-PELIEF Massachusetts Institute of Technology	SOLUBILITY OF RARE SARTH TONS IN SILICA FIBERS; COMPOSITION & PROCESSING ON ATOMISTIC STRUCTURE Rutgers. The State University	INTERNATIONAL SYMPOSIUM ON THE SCIENCE AND TECH ATOMICALLY ENGINEFRED MATERIALS Virginia Commonwealth University	3AA94-8 MAGNETIC MATERIALS MICROCHARACTERIZATIO Lawrence Berkeley Laboratory

·--

675. C. 2. 3

Ç.,

<u>.</u>

....

PROPOSAL STATUS REPORT ( 1 OCT 34 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES

START DATE TOT AMT \$209,734 01/05/95 15/03/94 \$5,000 \$628,627 01/04/95 \$229,725 INITIATE STATUS Program Manager Proposal # WEINSTOCK 95-NE-116 95-NE-115 95-NE-117 95-NE-113 95-NE-114 95-NE-109 95-NE-110 95-NE-111 95-NE-112 POMRENKE POMRENKE KELLEY ⋖ 4 CRAIG HITT WITT HITT HITT TYPE/MONTHS \$638,626 30/11/94 36 13/12/94 \$376,344 36 94 \$2,685,000 \$3,000,000 \$3,357,963 \$416,680 13/12/94 \$5,000 RECEIVED 36 01/12/94 01/12/94 01/12/94 08/112/94 \$229,725 12/12/94 01/12/94 AMOUNT z z Christopher Robert Miguel Svan John Ann × 60 PUBLICATION OF PROCEEDINGS FOR THE 1994 APPLIED SUPERCONDUCTIVITY CONFERENCE ITEE Publishing Services JAA94-8 ATOMIC SCALE RESOLUTION SPECTROSCOPY APPLIED TO THIN FILM CHARACTERIZATION 3AA94-8 ATOMIC SCALE RESOLUTION SPECTROSCOPY APPLIED TO THIN FILM BAA94-8 ATOMIC SCALE RESOLUTION SPECTROSCOPY APPLIED TO THIN FILM 84A94-8 ATOMIC RESULUTION IMAGING AND SPECTROSCOPY OF THIN FILM EPITAXIAL METALLIC COMPOUNDS FOR IDEAL CONTACTS TO COMPOUND SEMICONDUCTORS Univ of Minnesota INVESTIGATOR OPTICAL HOLE BURNING STUDIES IN GLASSES DOPED WITH DYES AND **FUNABLE ELECTRICALLY-PUMPED RARE-EARTH-DOPED HITRIDE LASERS** Feuerstein Palmstrim Hartmann Salmeron Lagally Reddy ANISOTROPIC RELAXATION IN GASES STRUCTURES Laurence Berkeley Laboratory Ajabama AEM University Columbia University Cornell University CHARACTERIZATION Univ of Minnesota Univ of Wisconsin CHARACTERIZATION Univ of Colorado RARE-EARTH TONS TITLE (CONT.) ENSTITUTION

-

13

PAGE

ું

4 T. 4

A. P. C. B. S. C. J. W. S. B. C. SANDARS C.

Sy.

 $\bigcirc$ ; .; Ç

3<u>-</u>:

 $\bigcirc$ 

Christopher

REPORT DATE 02/15/95 PROPOSAL AIR FORCE DIRECTORA	PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	f 94 - 31 DEC 94) : Research material sciences		PAGE 14	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program manager Proposal #	INITIATE Start date Tot amt
PROGRAM OF RESEARCH IN LASER OSCILLATOR PHYSI DEVICE PERFORMANCE Stanford University	CS AND LASER Stegman	Anthony	R 36 14/12/94 \$596,463	SCHLOSSBER 95-NE-118	
A RECONFIGURABLE FREE-SPACE OPTICAL BACKPLANE Univ of Colorado	Hinton	H. Scott	N 24 14/12/94 \$557,445	D CRAIG 95-NE-119	-
SILICON OPTICAL DATA LINK Massachusetts Institute of Technology	Kimerling	ب	N 36 14/12/94 \$360,000	POMRENKE 95-NE-121	\$60,000 01/04/95 \$360,009
PRECISE TIME AND TIME INTERVAL APPLICATIONS A NASA - Goddard Space Flight Center	ND PLANNING MEETING Granato	Raymond	N 01 15/12/94 \$5,750	A KELLEY 95-NE-122	\$5,750 01/12/94 \$5,750
MURI94 CONSORTIUM ON HIGH ENERGY MICROWAVE SO TOURING OF California, Davis	SOURCES Luhmann	Neville	N 60 20/12/94 \$5,000,000	A Barker 95-ne-123	\$1,000,000 15/03/95 \$5,000,000
MULTISPECTRAL TARGET DETECTION AND ESTIMATION INFRARED New York Institute of Technology	IN THE THERMAL Cheung	Julian	N 36 20/12/94 \$347,375	WITT 95-NE-124	
ADVANCED ELECTRONICS AND OPTO-ELECTRONICS VIA II-V MATERIALS Univ of Rochaster	NON-STOICHIOMETRIC I	ALEG	N 60 22/12/94 83,750,000	0 WITT 95-NE-125	
CENTER FOR NON-STOICHIOMETRIC SEMICONDUCTORS Univ of California, Santa Barbara	Mishra	(1) a	N 60 22/12/94 \$3,750,000	A WITT 95-NE-126	\$925,891 01/05/95 \$3,749,999
NON-STOICHIOMETRIC SEMICONDUCTORS FOR ULTRAFAST Univ of Michigan	ST OPTOELECTRONICS Whitaker	L ff o J	N 60 22/12/94 \$4,536,553	D WITT 95-NE-127	

**ର ଓ ୧୯ଟଟ ୧୯୯୯ର ୬ ଚର**୍ଚ

TITLE (CONT.)  FILTE (CONT.)  INVESTIGATOR  INVESTIGATION  INVEST	REPORT DATE 02/15/15	PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	31 DEC 94) RCH AL SCIENCES		PAGE 15		
TRAFAST ELECTRONICS AND OPTOELECTRONICS CONTROL CONTRO	FITLE (CONT.) INSTITUTION	INVESTIGATOR	-	YPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE Start date Tot amt	
	ORGANIZATION OF THE 1995 ULTRAFAS TOPICAL MFETING Uptical Society of America	AND OPTOELECTRONICS Hennage	₽	12 22/12/94 \$5,000	MITT 95-NE-128	\$5,000 01/04/95 \$5,000	

REPORT DATE 02/15/95

<u>۔</u> سريا

وتر

Sanda, 145 car artist, subbite salesti

PAGE PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
DIRECTORATE OF EDUCATION, ACADEMIC AND INDUSTRY AFFAIRS

START DATE TOT AMT \$88,478 01/01/95 \$88,478 01/10/94 \$3,700 12/12/94 INITIATE \$70,687 01/01/95 \$65,543 \$70,687 15/10/94 \$65,543 \$800,000 \$66,081 01/01/95 \$66,081 \$1,134,158 01/10/94 \$1,134,158 STATUS Program Manager A SHELDON 95-NI-005 PROPOSAL # 95-NI-002 95-NI-003 95-NI-004 95-NI-006 95-NI-001 A Sheldon ASHELDON SHELDON SHELDON SHELDON A Zarbo TYPE/MONTHS RECEIVED Amount 21/10/94 \$800,000 N 12 24/10/94 19/10/94 \$94,249 19/10/94 \$68,227 01/11/194 \$117,942 \$1,134,158 \$89,211 04/11/94 5 Shiu-Kat Herbert Gerald Debbie Debbie Sneed INVESTIGATOR NATIONAL DEFENSE SCIENCE AND ENGINEERING GRADUATE FELLONSHIP EFFICIENT FREQUENCY UP-CONVERSION AND DOWN-CONVERSION USING UPTICAL PARAMETRIC OSCILLATION 느 Collard Pick, Jr Hughes Hughes Hoore Chin INFORMATION FOR SELF-MOTION AND SPATIAL ORIENTATION Tyracuse Univ - Dept Elec & Computer Eng FORMAL METHODS APPLIED TO SYSTEM DESIGN LABORATORY GRADUATE FELLOWSHIP PROGRAM BIOREMEDIATION POTENTIAL OF TUNICATES EQUATORIAL IONGSPHERIC CAMPAIGN Office of Naval Research Office of Naval Research Univ of West Florida Univ of New Mexico Univ of Minnesota TITLE (CONT.) INSTITUTION PROGRAM

12/02/95 \$3,700 \$2,500 \$2,500 A Zarbo 95-ni-008 95-NI-007 N 01 27/12/94 23/11/94 \$3,700 \$2,500 Jacqueline Jorce INSTRUCTIONAL DESIGN FOUNDATIONS FOR COLLASORATIVE DISTANCE Valenzuela Bourdeau Phillips Lab - Geophysics Directorate Universite De Nontreal LEARNING

<u>(</u> ``.

÷3.

़

 $\bigcirc$ 

÷()

REPORT DATE 02/15/75	PROPOSAL STATUS REPORT ( 1 OCT 9 AIR FORCE OFFICE OF SCIENTIFIC R DIRFCTORATE OF LIFE SCIENCES	94 - 31 DEC 94) Research		PAGE 1	
fithe fithe (CONT.)	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
MOLECULAR APPROACH TO HYPOTHALAMIC RHYTHMS	RHYTHMS		R 36 05/10/94	A HADDAD	\$170,000 15/03/95
Scripps Clinic and Research Foundation	ion Sutcliffe	Gregor	\$609,205	95-NL-001	\$470,000
DHRIP-94 HIGH-INTENSITY HIGH-RESOLUTION SOLID-STATE TUNABLE LASERS	TION SOLID-STATE TUNABLE LASERS		N 12	<b>«</b>	\$220,000
IN THE UV-IR FOR INTERFACE CHEMISTRY RESEARCH Univ of Southern California	Y RESEARCH Reisler	Hanna	12/10/94 \$220,000	BERMAN 95-NL-002	\$220°000
ND POLYMERIC MATERIALS:	SOLID STATE PROPERTIES AND SMART		N 01	<u>.</u>	
MATERIALS Univ of Florida	Reynolds	John	000 4 9 \$	95-NL-003	
	S: AN EXPERIMENTAL AND THEORETE		N 36	u.	
CAL STUDY OF STRUCTURE/PROPERTY RELATIONSHIPS Michigan Molecular Institute	ATTONOMIPS ANDSTRAID	U La	\$602,585	95-NL-004	
MECHANISM AND DOSE RESPONSE FOR THE	FOR THE CARCINGGENIC ACTIVITY OF TRICH		N 36		
LORDETHYLENE IN MOUSE LIVER Redical College of Ohio	Pereira	Michael	\$449,817	500-NF-66	
DEVELOPMENT OF ADVANCED OPTICAL MATERIAL	ERIALS		N 36	FOSTFELD	
Alabama A&M University	Reddy	B . R .	\$423,719	900-NK-66	
SYNTHESIS AND CHARACTERIZATION OF R	RARE EARTH DOPED SOL-GEL SILICA		N 36	DEBSTFELD	
Univ of Wisconsin	8 3 3 4	Kevin	\$215,600	65-NL-007	
THE REGULATION OF HAMMALIAN CIRCADIAN PHYSIOLOGY BY LIGHT	AN PHYSIOLOGY BY LIGHT		R 36	A GO A H	\$220,000
Univ of Virginia	Foster	Russell	\$605,197	95-NL-008	\$220,000
STUDY OF SCN NEUROCHEMISTRY USING IN VIVO BR. He conscious brain: correlation with activit Kent State University	IN VIVO BRAIN MICRODIALYSIS IN T In activity rhythms Glass	David	R 12 02/11/94 \$124,000	A HADDAD 95-NL-009	\$124,263 01/02/95 \$124,000

្

G G

	INITIATE START DATE TOT AMT		~.							\$174,637 25/04/95 \$540,473
PAGE 2	STATUS Program Manager Proposal #	LEE 95-NL-010	LEE 95-NL-011	KOZUMBO 95-NL-012	KOZUMBO 95-NL-013	KOZUMBO 95-NL-014	KOZUMBO 95-NL-015	KOZUMBO 95-NL-016	KOZUMBO 95-NL-017	A KOZUMBO 95-NL-018
	TYPE/MONTHS RECEIVED AMOUNT	N 12 08/11/94 \$3,598,502	N 12 08/11/94 \$3,598,099	N 12 08/11/94 \$3,322,843	N 12 08/11/94 \$3,600,000	N 12 08/11/94 \$3,190,137	N 12 08/11/94 \$3,599,954	N 12 08/11/94 \$3,600,000	N 12 06/11/94 \$3,170,480	N 36 08/11/94 \$540.474
94 - 31 DEC 94) Research		Fric	Paul	Krishan	w e d e d e d e	Heev-Min	Ron	Vinayak	Godein	Wen-Chen
PROPOSAL STATUS REPORT ( 1 OCT AIR FORCE OFFICE OF SCIENTIFIC DIRECTORATE OF LIFE SCIENCES	INVESTIGATOR	LIGHTWEIGHT STRUCTURAL MATERIALS A Mintz	CENTER FOR LIGHTWEIGHT STRUCTURAL Biney	RONMENTAL RESEARCH AND TRAINING Agrawal	CENTER FOR ENVIRONMENTAL REMEDIATI OUS CHEMICALS Haile	R FORCE FAST CENTER FOR ENVIRONMEN T OF HAZARDOUS CHEMICALS Hwang	CENTER FOR ENVIRONMENTAL REMEDIATI OUS CHEMICALS Bhada	NTER FOR ENVIRONMENTAL REMEDIATION S CHEMICALS £ ty	NMENTAL REMEDIATION AND EDUCATION Mbaralu	LUENE DEGRADATION BY SACTERIA Suen
REPORT DATE 02/15/95	TITLE (CONT.) INSTITUTION	HBCU/MI FAST95 - FAST CENTER IN LIGHTWEIGHT STR ND PROCESSING Clark Atlanta University	HBCU/MI FAST95 - AIR FORCE FAST CENTER FOR LIGH Materials and processing Prairie View A&M University	HBCU/HI FAST95:- CENTER FOR ENVIRONMENTAL Virginia State University	HBCU/MI FAST95 - AIR FORCE FAST CENTER FOR ENON, FATE AND TRANSPORT OF HAZARDOUS CHEMICALS TUSKEGEE University	HBCU/MI FAST95 - ESTABLISH AN AIR LALA REMEDIATION, FATE & TRANSPORT Jackson State University	HBCU/MI FAST95 - AIR FORCE FAST CENTER FOR ENVI On. FATE AND TRANSPORT OF HAZARDOUS CHEMICALS New Mexico Stato University	HBCU/MI FAST35 AIR FORCE FAST CENTER FOR ENVIRO • FATE AND TRANSPORT OF HAZARDOUS CHEMICALS North Carolina AGT State University	HBCU/MI FAST95 CENTER FOR ENVIRONMENTAL REMEDIA Johnson C. Smith University	MOLECULAR STUDY OF 2,4-DINITROTALUENE General Atomics

-	
٩	
5	
~	
•	
Š	
_	
~	
0	
_	
***	
-	
⋖	
õ	
С.	
-	
$\alpha$	
0	
ے	
ū	
œ	

PROPOSAL STATUS REPORT ( 1 OCT 34 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES

m

PAGE

substitution of the professional

STATUS INITIATE PROGRAM MANAGER START DATE PROPOSAL # TOT AMT	8ERMAN 95-NL-019	KOZUMBO 95-NL-020	A \$62,718 LEE 01/03/95 95-NL-021 \$155,114	HEDBERG 95-NL-022	HEDBERG 95-NL-023	#EDBERG \$347,000 15/05/95 95-NL-024 \$749,033	#EDBERG 15/05/95 95-NL-025 \$685,965	# \$294,000 HEDBERG 15/05/95 95-NL-026 \$594,307	KOZUMBO 95-NL-027
TYPE/MONTHS RECEIVED PI	N 36 16/11/94 B \$298,808	N 36 21/11/94 K \$472,187	N 36 21/11/94 L \$155,114	N 24 22/11/94 H 8749,958	N 24 22/11/94 H \$499,773	N 24 22/11/94 \$749,033	N 24 22/11/94 \$685,965	N 24 22/11/94 \$594,307	N 36 23/11/94 \$75,000
	Xiso-Qien	ж У	2 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	د ه ۲	⋖	Chester	Anthony	Anuncia	S = 207
INVESTIGATOR	STERS	S ON IN-SITU BIOREMEDIATION Ferrell, Jr.	FOR PREDICTING LIFETIME PERFORMANCE OF HIGH PERMANERIALS INDARLION Caruthers	S AND DETFCTION Markens	OSPHERIC CORROSION ON METALLIC SUR Freedman	RY AND ELLIPSOMETRY FOR IDENTIFYIN RCRAFT Dacres	PATTERN RECOGNITION FOR DETECTION AIRCRAFT COMPONENTS Sammells	SBIR95 CORROSION OF AIRCRAFT MATERIALS: CORRELATION BETWEEN NANOME Ter scale and macroscopic structural damage parameters Lynntech, inc.	IGERPAINTING WITH SOIL EXTRACTED ME Floming
TITLE (CONT.) INSTITUTION	ADVANCED SIMULATION OF METAL CLUSTERS Clark Atlanta University	MINERALOGIC AND TEXTURAL CONTROLS ON IN-SITU Louisiana State University	FUNDAMENTAL MODELS FOR PREDICTING FORMANCE PULTMERIC MATERIALS Purdue Research foundation	SBIR95 MM-WAVE CORROSION ANALYSIS AND DETFCTIO Conductus, Inc.	SBIR95 INFRARED DETECTION OF ATMOSPHERIC VETACES Agrodyne Research Inc	SSIR95 THE USE OF ELECTROCHEMISTRY AND G AND EVALUATING CORROSION ON AIRCRAFT Dacco SCI Inc	SBIR95 ELECTROCHENICAL IMPEDANCE PATTERN JF HIDDEN CHEMICAL CORROSION ON AIRCRAFT Eltron Research Inc	SBIR95 CORROSION OF AIRCRAFT MAT TER SCALE AND MACROSCOPIC STRUCT LYNNTECH+ Inc+	AASERT95 OPTIMIZATION OF NRA FINGERPATNTING SSENGER RNA Univ of Tennessee

 $\bigcirc$ 

ξ.

 $\overline{\mathbb{C}}$ 

5
•
6
•
S
-
-
~
0
ш
-
~
0
⊢
$\alpha$
6
۵
Ξ.
œ

PROPOSAL STATUS REPORT ( 1 OCT 94 -- 31 DEC 94)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
DIRECTORATE OF LIFE SCIENCES

ų.

PAGE

Ę,

A STATE OF THE STA

DIRECTORATE OF LIFE SCIENCES				
TITLE (CONT.) INSTITUTION		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program manager Proposal #	INITIATE START DATE TOT AMT
AASERT95 TRADEOFFS BETWEEN SPATIAL AND COLOR VISION		36	1	
Univ of Pennsylvania Buchsbaum	Gershon	23/11/94 \$142,011	TANGREY 95-NL-028	
AASERT95 FUNDAMENTAL STUDIES ON SUPERCRITICAL FLUID INTERACTIONS	3	9E X		
Ain Sociates and Alexandrous Socials Morcester Polytechnic Institute	William	\$261,083	EKS1FELD 95-NL-029	-
Y-AMINOB	( W)	N 36	1	
-KECEPIOK KEGOLATION AND EXPKENNION OF NIKENN-MEDIATED CHANGEN IN. LNC Medical Center In New Orleans Prasad	.N. Chandan	\$80,857	HADUAU 95-NL-030	
AASERT95 SITE-SPECIFIC MOLECULAR-SURFACE INTERACTIONS ON METAL	1 X O	9E X		
DES Univ of Southern California Wittig	Curt	\$3/11/94 \$101,058	85-NL-031	
AASERT95 BIODEGRADATION OF NITROAROMATIC COMPOUNDS		36		
Univ of Ioma	David	23/11/94 \$169 <sub>0</sub> 380	HEDBERG 95-NL-032	
AASERT95 SPECTRAL DISPERSION STUDIES OF SECOND-ORDER MOLECULAR (ICAL NONLINEARITIES: BEYOND THE TWO-LEVEL MODEL Case Western Reserve University	OPT Kønneth	N 36 23/11/94 \$172,457	LEE 95-NL-033	
AASERTJS INVESTIGATION OF REPLACEMENTS FOR HALON FIRE EXTINGUISHER	1F Q	N 36		
5 Univ of North Texas	Paul	23/11/94 \$109,296	HEDBERG 95-NL-034	
AASERT95 AN AASERT PROPOSAL FOR THE DEVFLOPMENT OF ADVANCED PHOTON Is matedials	NO.	N 36	0 44	
Univ of Southern California	Larry	\$283,231	95-NL-035	
EVALUATION OF LIFF SCIENCES RESEARCH PROGRAM		09 N	A I I I	\$243,393
Competitive Solicitation	Not Identified	\$1,470,000	95-NL-036	\$1,470,000

(F)

Ç

0

Ç

REPORT DATE 02/15/35	PROPOSAL STATUS REPORT ( 1 OCT 9 AIR FORCE OFFICE OF SCIENTIFIC R DIRFCTORATE OF LIFE SCIENCES	94 - 31 DEC 94) RESEARCH		PAGE 5	
TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
AASERT95 IDENTIFICATION OF CRITICAL HIGH TEM X CARBON FIRER COMPOSITE AGING MECHANISMS IN Hichigan State University	L HIGH TEMPERATURE POLYMER MATRI Hanisms in Future air force Morgan	Roger	N 36 28/11/94 \$113,978	LEE 95-NL-037	
AASERT95 INVESTIGATION OF HYPERTHERMALS S Univ of Notre Dame	RMAL ENERGY ION/SURFACE REACTION Jacobs	Oennin	N 36 28/11/94 \$110,540	BERMAN 95-NL-038	~
AASERT95 MODELING MICROBICITY TOXICITY IN CO. Now Moxico State University	CITY IN CONTINUOUS FLOW SYSTEMS Khandan	e [eel]2	N 36 29/11/94 \$160,345	KOZUMBO 95-NL-039	
AASERT95 DEVELOPMENT OF NONLINEAR Illinois Institute of Technolo37	OPTICS PROGRAM AT IIT Mandel	\$\\ \$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	N 29/11/94 \$162,864	LEE 95-NL-040	
AASERT95 ANISOTROPIC PROPERTIES OF O AR)/CIONORGANIC OXIDE) NANOCOMPOSITES Univ of Southern Mississippi	OF ORIENTED (PERFLUORINATED IONOME SITES Mauritz	Х 6 1 1 6 4 h	N 36 29/11/94 \$218,005	LEE 95-NL-041	
AASERT95 SYNTHESIS OF CARBON PRECURSORS IES FOR THE PREPARATION OF OXIDATIVELY S Pennsylvania State University	RSORS CONTAINING B, N AND O SPEC VELY STABLE CARBON Chung	T.C. Mike	N 36 29/11/94 \$117,226	HEDBERG 95-NL-042	
AASERT95 AUGMENTATION AWARD FOR TRAINING ENCE Univ of Chicago	AINING IN METALLIC CORROSION SCI Sibener	Steven	N 29/11/94 \$149,000	HEDBERG 95-NL-043	
AASERT95 TRANSFERABLE VIBRATIONAL Univ of Arkansas	FORCE FIELDS Pulay	Peter	N 36 29/11/94 \$79,474	BERMAN 95-NL-044	
AASERT9S EFFECT OF EXERCISE ON COR Latonin Rhythms Marvard University	EXERCISE ON CORE BOOT TEMPERATURE AND PLASMA ME Czeisler	Charles	N 36 29/11/94 \$218,734	HADDAD 95-NL-045	<i>(</i> .

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\mathcal{C}$ 

Ç

(E)

O

():

i,

 $\mathbb{C}^{2}$ 

<del>1</del>....

 $\bigcirc$ 

€,

G

	INITIATE START DATE TOT AHT		~.						\$121,514 01/05/95 \$221,514	
PAGE 6	STATUS Program Manager Proposal #	BERMAN 95-NL-046	BERMAN 95-NL-047	ERSTFELD 95-NL-048	HEDBERG 95-NL-049	KOZUMBO 95-NL-050	KOZUMBO 95-NL-051	COLLINS 95-NL-052	A Haddad 95-NL-053	LEE 95-NL-054
	TYPE/MONTHS RECEIVED AMOUNT	N 29/11/94 \$201,913	N 29/11/94 \$156,724	N 36 29/11/94 \$103,217	N 36 29/11/94 \$75,781	N 29/11/94 \$132 <sub>8</sub> 894	N 36 29/11/94 \$130,820	R 36 06/12/94 \$462,971	R 36 01/12/94 \$476,873	N 07/12/94 \$136,559
94 - 31 DEC 94) RESEARCH		, 32 4	Glacinto	S D D D D D D D D D D D D D D D D D D D	Gleb	Stephen	Ronald	Shihab	Vincent	9 D L C G G G G G G G G G G G G G G G G G G
PROPOSAL STATUS REPORT ( 1 OCT AIR FORCE OFFICE OF SCIENTIFIC DIRECTORATE OF LIFE SCIENCES	INVESTIGATOR	STUDY OF A NEW CLASS OF MATERIAL N METAL NITRIDES AND SILICIDES Castleman, Jr.	CLUSTERS ATTACHED TO LARGE H2 Scoles	TIC EFFECTS OF SOLID WEAR DEBR ILICON NITRIDE-M-50 STEEL Adair	HEMISTRY OF MOLTEN HALIDE SYST Mamantov	GRASSHOPPER SPARROW AND SNAIL KITE FO AVON PARK BOMBING RANGE, FLORIDA Demarais	2-94-1-0306 Crawford	OF AUDITORY PROCESSING Shamma	ADÍAN RHYTHMS Cassone	R CASCADED NONLINEARITIES Stegeman
REPORT DATE 02/15/95	fitle title (cont.) institution	AASERT95 METALLO-CARBOHEDRENES STUDY OF A NEW C S AND SOME OTHER RELATED TRANSITION METAL NITRIDES Pennsylvania State University	AASERT95 SPECTROSCOPY OF MIXED METAL CLUSTERS OR HE CLUSTERS Princeton University	AASERT95 BASIC STUDIES ON THE CATALYTIC EFFECTS OF SOLIDIS ON LUBRICANT DEGRADATION ON THE SILICON NITRIDE-M-50 Univ of Florida	AASERT95 VIRRATIONAL SPECTROELECTROCHEMISTRY Ems Univ of Tennessee	AASERT95 RESPONSE OF FLOKIDA GRASSHOI QDS TO FIRE ANT REDUCTION ON AVON PAF 10xas Tech University	AASERT95 AUGEMENTATION TO GRANT AFOSR-94-1-0306 University of Idaho	THEORFIICAL AND EXPERIMENTAL STUDIES OF Univ of Haryland	MELATONIN, THE PINEAL GLAND AND CIRCADIAN RHYTHMS Toxas A and M Research Foundation	AASERT95 POLED POLYMER PROCESSING FOR CASCADID Univ of Central Florida

<del>، آن</del>

y.

**(**)

REPORT DATE 02/15/35 A	PROPOSAL STATUS REPORT ( 1 OCT 9. AIR FORCE OFFICE OF SCIENTIFIC R DIRECTORATE OF LIFE SCIENCES	94 - 31 DEC 94) RESEARCH		PAGE 7	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
AASERT95 AGING ANN DURABILITY OF HIGH G Washington University	HIGH TEMPERATURE ELECTRICAL WIRIN WOLF	Clarence	N 36 07/12/94 \$196,645	LEE 95-NL-055	
AASERT95 CHARACTERIZATION OF OPTICAL PROPERTIE OPTICAL POLYMER FILMS Purdue University	PROPERTIES OF THIN NONLINEAR Lackfitz	Hilery	N 36 07/12/94 \$93,569	LEE 95-NL-056	-
AASERT95 STABILITY OF EPUKIDATION FRONTS Univ of Southern Mississippi	ONTS Podean	John	N 36 01/12/94 \$141,792	LEE 95-NL-057	
AASERT95 CONJUGATED POLYMERS WITH DEGENFRATE TE TO HIGH PERFORMANCE MLO PESPONS <sup>1</sup> Univ of California, Santa Barbara	GENFRATE GROUND STATE: THE ROU Heeger	Alan	N 36 07/12/94 \$216•305	LEE 95-NL-058	
AASERT95 NEW PHOTOREFRACTIVE POLYMERS EXHIBITI NGES Univ of Chicago	S EXHIBITING ENHANCEU PERFORMA Yu	Luping	N 36 07/12/94 \$132,137	LEE 95-NL-059	
AASERT95 PHOTOREFRACTIVE POLYMERS FO Univ of Arizona	FOR PHOTONIC APPLICATIONS Peyghambarian	Nasser	N 36 07/12/94 \$129,000	LEE 95-NL-060	
AASERT95 FUNDAMENTAL MODELS FOR PREDICTING LIFETIME PERFORMANCE HIGH PERFORMANCE POLYMERIC MATERIALS Purdue University	ICTING LIFETIME PERFORMANCE OF Garuthers		N 36 07/12/94 \$184,962	LEE 95-NL-061	
AASERT95 DEVELOPMENT OF ADVANCED PHOTONIC MATERIALS Univ of Southern California	JTONIC MATERIALS Balton	Larry	N 36 07/12/94 \$283,231	LEE 95-NL-062	
AASERT95 SUPPORT IN AUXETIC POLYNERS Univ of Southern Mississippi	671ffin	Anselm	N 36 07/12/94 \$193,649	LEE 95-NL-063	

0

 $\bigcirc$ 

्

 $C_{\mathcal{F}}$ 

C

C

 $\bigcirc$ 

0

w Ç

PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94)  AIR FORCE OFFICE OF SCIENTIFIC RESEARCH  DIRECTORATE OF LIFE SCIENCES	TYPE/MONTHS STATUS INITIATE RECEIVED PROGRAM MANAGER START DATE AMOUNT PROPOSAL # TOT AMT	MOTOR CONTROL	08/12/94 COLLINS Steinman Robert \$367,652 95-NL-064	9E N	08/12/94 COLLINS erkeley Banks Martin \$166,180 95-NL-065	PERCEPTION AND MEMORY 36	08/12/94 COLLINS ty Bryant David \$70,151 95-NL-066	ON OCULAR MOTOR PER	08/12/94 COLLINS Furman Joseph \$179,678 95-NL-067	ORY ORIENTATION 36	08/12/94 COLLINS Lackner James \$25,877 95-NL068	OF NITROAROMATIC HYDROCARBON DEGRADATI	OB/12/94 KOZUMBO 14versity Zylstra Gerben \$163,925 95-NL-069	XIC SUBSTANCES ON T 36	Witten Mark \$192,736 95-NL-070	POPULATION INTERACTIONS ON THE MOBIL LET ELSE	36	104 TOWNERS TO THE TOWNERS TOWNERS TOWNERS TO THE TOWNERS TOWNERS TO THE TOWNERS TOWNERS TOWNERS TO THE TOWNERS TOW
REPORT DATE 02/15/95 PRC AIR OIL	TITLE (CONT.) INSTITUTION	AASERT95 COGNITIVE AND NEUROSCIENCE TRAINING IN	Univ of Maryland	AASERT95 VISUALLY-GUIDED NAVIGATION	Univ of California, Berkeley	AASERT95 USING SPATIAL FRAMEWORKS IN PE	Northeastern University	AASERT95 INFLUENCE OF MULTISENSORY STIMULATION	rokmance Univ of Pittsburgh	AASERT95 STUDENT TRAINING FOR RESEARCH ON AUDIT	Standeds University	AASERT95 MOLECULAR ANALYSIS OF NITROARD	on at GRAM Positive DACTERIA Authors - The State University	AASERT95 RESLARCH TRAINING OF THE EFFECTS OF TO	or Lones Univ of Arizona	AASERTYS EFFECTS OF MICROSIAL POPULATIO	AASERT95 XENOALOTIC NETABOLISM AND ACTION IN ENDOTHELIUM	Woods Hole Oceanooraphic Institute

PAGE 9	TYPE/MONTHS STATUS INITIATE RECEIVED PROGRAM MANAGER START DATE AMOUNT PROPOSAL # TOT AMT	R 36 08/12/94 HADDAD \$442,703 95-NL-073	R 36 08/12/94 KOZUMBO \$341,168 95-NL-074	R 36 A \$143,770 08/12/94 KOZUMBO 01/05/95 \$585,157 95-NL-075 \$427,520	N 36 A \$144,238 08/12/94 KOZUMBO 01/05/95 \$457,019 95-NL-076 \$457,019	N 36 08/12/94 COLLINS \$310,050 95-NL-077	N 12 09/12/94 HEDBERG \$150,000 95-NL-078	N 36 09/12/94 BERMAN \$170,944 95-NL-079	N 36 09/12/94 BERMAN \$207,000 95-NL-080	N 36 09/12/94 BERMAN \$103,751 95-NL-081
PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES	INVESTIGATOR	OF THE SUPRACHIASMATIC CIRCADIAN Raldh	ASSESSING THE BIOAVAILABILITY OF MICELLAR-PHASE, LOW-SOLUBILITY HY DROCARBONS, DURING SURFACTANT-ENHANCED BIOREMEDIATION JAFFE Princeton University	4S CONTROLLING THE FATE OF FUEL COM Madsen Eugene	DXICITY BECAUSE OF POLLUTANT SEQUES Alexander Martin	CHARACTERISTICS OF PERIPHERAL VISI Young Malcolm	FCTRONIC SOLDERS Yue Alfred	ENERGETIC MATERIALS Thompson Donald	ENERGETIC MATERIALS: THE FIRST FEW NA Dana Dlott	TION-OF-MOTION COUPLED CLUSTER METH Bartlett Rodney
REPORT DATE 02/15/95	TITLE (COMT.) INSTITUTION	CELL CULTURE AND TRANSPLANTATION OF PACEMAKER Univ of Toronto	ASSESSING THE BIOAVALLABILLITY OF UROCARBONS, DURING SUPFACTANT-EFP Princeton University	HICROBIAL AND SORPTIVE MECHANISMS CONTROLLING Ponents in Soil Cornell University	CHANGES IN BIODEGRADATION AND TOXICITY SECAUSE TRATION IN SOIL Cornell University	THE NEURAL BASIS AND FUNCTIONAL CHARACTERISTIC	LEAD-FREE AND GOLD-FREE MICROELECTRONIC SOLDER Univ of California, Los Angeles	AASERT95 THFORETICAL STUDIES OF ENERGETIC MAT Oklahoma State University	AASERT95 SHOCK INITIATION OF ENERGE NOSECONDS Univ of Illinois - Urbana Champaign	AASERT95 EXTENSIONS OF THE EQUATION-OF-MOTION OD FOR EXCITED STATES Univ of Florida

PAGE 10	TYPE/MONTHS STATUS INITIATE RECEIVED PROGRAM MANAGER START DATE AMOUNT PROPOSAL # TOT AMT	N 36 09/12/94 BERMAN \$264,748 95-NL-082	N 36 09/12/94 BERMAN \$236,997 95-NL-083	N 36 09/12/94 BERMAN \$260,956 95-NL-084	N 36 09/12/94 BERMAN \$73,324 95-NL-085	N 36 12/12/94 HADDAD \$105,601 95-NL-086	N 36 12/12/94 HADDAD \$392,663 95-NL~087	N 36 12/12/94 HADDAD \$163,454 95-NL-088	N 36 12/12/94 HEDBERG \$140,744 95-NL-089	N 36 12/12/94 HEDBERG 8140,535 95-NL090
REPORT DATE 02/15/95 PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES	TITLE (CONT.) INSTITUTION INVESTIGATOR	AASERTYS THEORETICAL STUDIES OF MET-CARS: METALLO-CARBOHEDRENES Univ of Georgia	AASERT95 ULTRAFAST DYNAMICS OF ENERGETIC ADDITIVES IN 02 CLUSTERS: Graduate training in Chemical Physics at Jila Univ of Colorado W. Carl	AASERT95 LARGE AMPLITUDE MOTIONS IN POLYATOMIC MOLECULES Massachusetts Institute of Technology Field Robert	AASERT95 ENERGY TRANSFER PROCESSES IN IODINE LASERS Emory University Heaven Michael	AASERT95 A CELLULAR AND COMPUTATIONAL ANALYSIS OF THE ROLE OF SHOR TITERM AND LONG-TERM INHIBITION IN INFORMATION PROCESSING IN AN Vale University Thomas	AASERT95 BASIC MECHANISMS AND IMPLICATIONS OF NON-PHOTIC ENTRAINME Nt of Circadian Rhythmicity Univ of Chicago van Cauter Eve	AASERTYS CONTROL OF CIRCADIAN BEHAVIOR BY LIGHT AND TRANSPLANTED S Upercharimatic nuclei Univ of Virginia	AASERT95 BIONOLECULAR MASK FORMATION USING UV PATTERNFO SAM FILMS Univ of Colorado Lecturer	AASERT9S RESEARCH TRAINING FOR THE COMPUTER-AIDED MOLECULAR DESIGN OF SYNTHETIC DEICERS BASED ON NATURAL ANTIFREFZES Univ of Missouri

-

-

-

Ç

April 25

.

<u>.</u>

 $\bigcirc$ 

 $\bigcirc$ 

0

0

REPORT DATE 02/15/35	PROPOSAL STATUS REPORT ( 1 OCT AIR FORCE OFFICE OF SCIENTIFIC URRECTORATE OF LIFE SCIENCES	94 - 31 DEC 94) RESEARCH		PAGE 11	
TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
AASERT95 SMART MATERIALS BY EXTRUS: Univ of Arizona	SY EXTRUSION SOLID FREE-FORM FABRICATION Calvert	Paul	N 36 12/12/94 8152,240	HEDBERG 95-NL-091	
AASERT95 ESTER ELIMINATION REACTIONS URAL EVOLUTION Univ of New Maxico	NS AS A METHOD TO CONTROL STRUCT Hampden-Smith	X or X	N 36 12/12/94 \$167,314	ERSTFELD 95-NL-092	
AASERT95 NANOMETRIC STUDIES OF THE ON NITRIDE MATERIALS Harvard University	STRUCTURE AND TRIBOLOGY OF CARB	Charles	N 12/12/94 \$169,473	ERSTFELD 95-NL-093	
AASERT95 SURFACE CRACK PROPAGATION UNDER ING FLUIDS Univ of Illinois	I UNDER THE TWFLUENCE OF LUBRICAT Hold	K. Jany	N 12/12/94 \$264,393	ERSTFELD 95-NL-094	
AASERT95 2-DIMENSIONAL TSLANDS AS TEMPLATES "Upiv of California, San Diogo	TEMPLATES FOR QUANTUM COLUMNS Kummel	andre a	N 36 12/12/94 \$134,741	ERSTFELD 95-NL-095	
MULTIGRID METHOD FOR LARGE SCALE ELECTRONIC Univ of Cincinnati	ELECTRONIC STRUCTURE OF MATERIALS Beck	Thomas T	N 12 12/12/94 \$25,000	BERMAN 95-NL-096	
POLYMER ELECTRO-OPTIC DEVICES AND FOUNDRY ROI Technology	FOUNDRY	Alex K-Y	N 36 14/12/94 \$1,200,000	LEE 95-NL-097	
ELEVENTH INTERDISCIPLINARY LASER SCIENCE CONFE Univ of Arizona	SCIENCE CONFERENCE (ILS-XI) Poyghambarian	Nasser	N 12 20/12/94 \$5,000	BERMAN 95-NL-098	
ELEVENTH INTERDISCIPLINARY LASER S Univ of Arizona	SCIENCE CONFERENCE (ILS-XI) Peyghambarian	Nasser	N 12 20/12/94 \$5,000	D BERMAN 95-NL-099	

4.1 G

**,** 

	INITIATE START DATE TOT AMT	\$11,356 01/03/95 \$11,356	-		\$20,628 15/03/95 \$20,628	\$549,680 28/04/95 \$2,889,680			
PAGE 12	STATUS Program Manager Proposal #	A Berman 95-nl-100	D Berman 95-nl-101	LEE 95-NL-102	A KOZUMBO 95-NL-103	A Haddad 95-Nl-104	HADDAD 95-NL-105	HADDAD 95-NL-106	LEE 95-NL-107
	TYPE/MONTHS RECEIVED AMOUNT	N 06 20/12/94 \$11•357	N 12 21/12/94 \$10,000	N 36 21/12/94 \$439 <sub>8</sub> 309	N 12 22/12/94 \$61,885	N 36 23/12/94 \$2,977,244	N 23/12/94 \$3,233,475	N 36 23/12/94 \$3,599,040	N 36 23/12/94 8479,309
94 - 31 DEC 94) RESEARCH		Daniel	David	Christopher	David	David		Robert	Christopher
PROPOSAL STATUS REPORT ( 1 OCT AIR FORCE OFFICE OF SCIENTIFIC DIRECTORATE OF LIFE SCIENCES	INVESTIGATOR	ULAR COLLISIONS Neumark	CTROSCOPY OF SOLIDS, LIQUIDS AN Hennage	CALE ELECTROACTIVE OBJECTS AND Gorman	BIOAVAILABILITY OF ORGANIC CONTAHINANTS Coll of Enginf Kosson	LATION OF WAKEFULNESS DURING JE OF WAKE-PROMOTING COUNTERMEASU Dinges	P DEPRIVATION: PHYSIOLOGY AND C Van Cauter	Jet LAG AND SLEEP DEPRIVATION Hoore	CONDUCTIVE ORGANIC STRUCTURES AP GOFMAN
REPORT DATE 02/15/95	TITLE (CONT.) IITLE (CONT.) INSTITUTION	CONFERENCE ON THE DYNAMICS OF MOLECULAR COLLISI Univ of California, Berkoløy	ORGANIZATION OF THE 1995 MODERN SPECTROSCOPY OF D GASES TOPICAL Optical Society of America	SYNTHESIS AND MANIPULATION OF NANOSCALE THEIR USE IN INFORMATION STORAGE North Carolina State University	A TRI-SERVICE WORKSHOP ON BIDAVAILABILIT IN SOILS AND SEDIMENTS Rutgers, The State Univ, Coll of Enginr	PRET95 HOMEOSTATIC & CIRCADIAN REGULATION OF WA T LAG AND SLEEP DEPRIVATION: EFFECT OF WAKE-PRO Univ of Pennsylvania	PRET95 NIGHT WORK, JET LAG AND SLEEP DEPRIVATIO OUNTERMEASURES Univ of Chicago	PRET95 AMELIORATING THE EFFECTS OF Jot LAG AND Univ of Pittsburgh	DIRECT WRITING OF ELECTRICALLY COND PLICATIONS IN NANOLITHOGRAPHY North Carolina State University

 $\bigcirc$ 

ι...

 $\bigcirc$ 

1.00

 $\bigcirc$ 

-

€,

REPORT DATE 02/15/35 PROPOSAL STATUS REPORT ( 1 OCT AIR FORCE DFICE OF SCIENTIFIC DIRECTORATE OF MATHEMATICAL & I	ATUS REPORT ( 1 OCT 94 - 31 DEC 94) FICE OF SCIENTIFIC RESEARCH OF MATHEMATICAL & INFORMATION SCIENCES		PAGE 1	
TITLE (CONT.) INSTITUTION	œ	TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
COMPUTATIONAL METHODS FOR THE SIMULATION OF NONCONVEX VARIATIONAL PROBLEMS FOR APPLICATIONS TO SMART MATERIALS Central State University	TIONAL Lumes	N 36 05/10/94 \$600,000	NACHMAN 95-NM-001	\$200,000 01/05/95 \$600,000
INVESTIGATIONS OF CRITICAL PROBLEMS IN ROUGH SURFACE SCATTERING Virginia Polytechnic Inst & State Univ	FRING	N 05/10/94 \$179,993	NACHHAN 95-NM-002	<b>.</b>
CONFERENCE ON DYNAMICAL SYSTEMS AND APPLICATIONS SOCIETY for Industrial & Applied Math Rolate	William	N 12 05/10/94 810,000	NACHMAN 95-NM-003	
GIRCUIT COVERS, INTEGER FLOWS AND PETERSEN MINOR - RESEARCH IN Braph Theory West Virginia University Research Corp Lhang	LEN CLUP-QUEST	N 36 05/10/94 \$83,721	D GLASSMAN 95-NM-004	
PARALLEL ADAPTIVE METHODS FOR MODELING NONEQUILBRIUM FLUIDS AND RLASMAS Gombosi	S AND Tamas	N 12 12/10/94 \$50,000	JACOBS 95-NM-005	\$50,000 01/03/95 \$50,000
VECTOR-VALUED MALVAR WAVELETS Air Force Institute of Technology SUTER	BRUCE	N 12 26/10/94 \$22,000	SJOGREN 95-NM-006	\$5,848 01/11/94 \$22,000
30ARD ON EARTH SCIENCES AND RESOURCES National Academy of Sciences	Jonathan	N 12 31/10/94 \$15,000	DICKINSON 95-NM-007	\$15,000 01/04/95 \$15,000
FHE NONLINEAR CONTROL THEORY OF COMPLEX MECHANICAL SYSTEMS SOSTON University	John	N 36 01/11/94 \$283,665	A Jacobs 95-nm-008	\$85,101 15/06/95 \$172,535
AN EXPERIMENTAL STUDY OF THE NON-LINEAR RHEOLOGY OF ROCK AT Moderate Strains Now England Research Inc.		N 20 07/11/94 \$140.591	DICKINSON 95-NM-009	\$44,986 01/02/95 \$140,591

e i

7. . .

0

C

<u>.</u>...

Ç

-

Ę.

 $\bigcirc$ 

٠,٠

(j)

C

· ·

 $\bigcirc$ 

**©** 

<u>.</u>

	INITIATE Start date Tot am				~														
PAGE 2	STATUS Program Manager Proposal #		JAC085 95-NM-010		JACOBS 95-NM-011	6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	JACOBS 95-NM-012		COSTABOAL 95-NM-013		MACHTAN 95-NM-014	0	6LASSMAN 95-NM-015	0	JACUBS 95-NM-016	0	6LASSHAN 95-NM-017	0	NACHMAN 95-NM-018
	TYPE/MONTHS RECEIVED AMOUNT	N 36	08/11/94 \$482,468	N 24	08/11/94 \$135,361	36	8234,017	36	\$3,282,122	N 36	\$121,771	36	\$295,011	N 12	482,300 \$85,300	N 36	\$80,543 \$80,543	N 24	885,296
TUS REPORT ( 1 OCT 94 - 31 DEC 94) FICE OF SCIENTIFIC RESEARCH OF MATHEMATICAL & INFORMATION SCIENCES			Pierre	AT	Isaac		Mass of Les		Alan		Richard		albert		William		ŗ		S. Roy
PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 E AIR FORCE OFFICE OF SCIENTIFIC RESEARCH Directorate of Mathematical & informatic	INVESTIGATOR	CATIONS	Kabasba	ATIONS TO FLIGHT	Goldhirsch		реррен	ULT TOLERANT DISTRIBUTED	Terrill	NAMICAL SYSTEMS	Habersan	NEW DEDS TECHNIQUES TO	daker	NO APPLIED MATHEMATICS	Kolata	PROBLEMS	Lat	DIFFERENTIAL EQUATIONS	Choudhury
REPORT DATE 02/15/95 PRO AII	TITLE (CONT.) INSTITUTION	SAMPLED-DATA SYSTEMS; THEORY AND APPLICATIONS	Univ of Michigan	EQUATIONS OF MOTION OF DILUTE GASES WITH APPLIC	HIGH ALTITUDES Cambridge Hydrodynamics Incorporated	ROBUST FIXED-ARCHITECTURE	Georgia Institute of Tech	(HBCU/MI FAST95) A TEST BED FOR C31 FAULT TOLER	COMPOSING Alabama As# University	SINGULAR PERTURBATION FOR MONLINEAR DYNAMICAL	Squthern Methodist University	ĮL.	MANUFACIUKING PROCESS CONTROL Univ of Cincinnati	INTERNATIONAL CONGRESS ON INDUSTRIAL AND APPLIE	Society for Industrial & Applied Matn	SURVIVABLE NETWORKS, PLOWS AND RELATED PROBLEMS	West Virginia University Research Corp	PATTERN FORMATION IN NONLINEAR PARTIAL	Univ of Central Florida

**\*.**\*

## PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH Directorate of mathematical & information sciences

				•	
TITLE CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	START DATE TOT AMT
MODELING AND CONTROL OF NONLINEAR SYSTEMS			N 12 09/11/94	JACOBS	
Univ of Colorado	Hauser	John	\$74,418	95-NM-019	
CHBCU/MI FAST95) HOWARD UNIVERSITY AIR FORCE F Science & Technology Center (Hufast) Howard University	UTURE AEROSPACE Coloman	Воя	N 36 09/11/94 \$3,585,674	LUGINBUHL 95-NM-020	-
COMPUTATIONAL MODELING OF ELECTROMAGNETIC WAVES DISPERSIVE INHOMOGENEOUS DIFLECTRICS University of Idaho	FS IN LINEARLY Toung	Jeffery	N 03 09/11/94 \$25,308	D NACHMAN 95-NM-021	
EFFICIENT ALGORITHMS AND DATA STRUCTURES IN GI Purdue Research Foundation	GEORMETRIC DESIGN Bajaj	Chendrajit	N 36 10/11/94 \$380,582	D GLASSMAN 95-NM-022	
GRAVITY WAVE MODELING & AIRGLOW APPLICATIONS Up to of Colorado	Filtes	02*10	N 36 10/11/94 \$208,955	A Kroll 95-nm-023	\$102,000 01/05/95 \$208,955
ANALYSIS, COMPUTATION & APPLICATION IN NONLINE Univ of Maryland	EAR MECHANICS Maddocks	Loba	N 33 10/11/94 \$475,300	A Nachman 95-nm-024	\$120,300 15/02/95 \$475,300
(SBIR95) RADSAK, A NEW TECHNOLOGY FOR HIGH PER Meteorological aperture synthesis radiometry Radsat Group	RFORMANCE Edelsohn	Charles	N 24 17/11/94 \$662,749	KROLL 95-NM-025	
(SBIR95) DEVELOPMENT OF A NOVEL WIND LIDAR Science & Engineering Services	Lee	Hyo Sang	N 24 17/11/94 \$355,458	KROLL 95-NM-026	
(SBIR95) A SMALL AUTONOMOUS AIRCRAFT FOR REMO) Atmosphhere The Institu Group	TE SENSING OF THE McGeer	P <del>•</del>	N 24 17711/94 \$749,505	KROLL 95-NM-027	

0 0

 $\overline{\cdot}$ 

 $\langle \bar{1} \rangle$ 

€:

 $\widehat{\{\cdot,\cdot\}}$ 

•

PAGE

.....

الوجون

--

## REPORT DATE 02/15/95

## PROPOSAL STATUS REPORT ( 1 OCT 94 -- 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

A Company of the Comp

ig.

Ų,

Œ,

÷.

PAGE

*ૢ* 

 $\bigcirc$ 

C

0

Ç

			_		
TITLE CCONF.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
(SBIR95) MULTIDIMENSIONAL LOGISTICS NETWORK MOD MULTIDIMENSIONAL SPREADSHEET & MATHEMATICAL PRO CAPS Logistics, Inc	DELING USING OGRAMMING SOFTWARE Nulty	William	N 24 17/11/94 \$747,763	GLASSMAN 95-NM-028	
(SBIR95) USER-FRIENDLY MICROCOMPUTER INTERFACE Languages Primal Solutions, Inc.	WITH OPTIMIZATION Savage	≅e∨.	N 24 17/11/94 \$750,000	GLASSMAN 95-nm-029	
IMPROVED MULTIVARIATE QUALITY CONTROL PROCEDURE Georgia Institute of Tech	ES Haytor	Anthony	N 36 18/11/94 \$134,438	SJOGREN 95-NM-030	
DISTRIBUTED DETFCTION THEORY AND DATA FUSION Syracuse Univ - Dept Elec & Computer Eng	Varshney	Prazod	N 12 18/11/94 \$66,565	SJOGREN 95-NM-031	
NUMERICAL TREATMENT OF RANDOM NEURAL NETWORKDS	AND APPLICATION Sambandham	÷	N 36 18/11/94 \$167,532	D SJOGREN 95-NM-032	
TWO DIMENSIONAL ADAPTIVE NONLINEAR DIGITAL FILT Univ of Colorado at Denver	TERS Bose	famal	N 36 18/11/94 \$210,784	SJOGREN 95-NM-033	
MONLINEAR ROBUST CONTROL: THEORY AND APPLICATIO	ONS McEneaney	William	N 36 18/11/94 \$87,091	A Jacobs 95-nm-034	\$23,061 01/04/95 \$87,091
MAVELET ANALYSIS IN POLAR COORDINATES Florida Atlantic University	Johnston	Carolyn	N 18/11/94 \$264,075	SJOGREN 95-RM-035	
MECHANISMS FOR SCALABLE OBJECT SHARING IN MIND SYSTEM; Univ of North Carolina	MULTIPROCESSING Anderson	s • ■ e c · c	N 36 18/11/94 \$282,914	LUGINBUHL 95-NM-036	

-

Ę.

 $\bigcirc$ 

0.

REPORT DATE 02/15/95 PROPOSAL STATUS REPORT ( 1 OCT AIR FORCE OFFICE OF SCIENTIFIC DIRECTORATE OF MATHEMATICAL G I	ITUS REPORT ( 1 OCT 94 - 31 DEC 94) FICE OF SCIENTIFIC RESEARCH OF MATHEMATICAL & INFORMATION SCIENCES		PAGE 5	
TITLE (CONT.) INSTITUTION		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
ALGORITHMS AND SOFTWARE FOR COMBINED H2/H-INFINITY CONTROL		N 36	JACOBS	
Virginia Polytechnic Inst & State Univ Matson	Layne	\$190,T39	95-NM-037	
COMPUTATIONAL ALGORITHMS BASED ON HAMILTON'S PRINCIPLE		N 36	0 m	
Dartmouth College	H. Ralph	\$462,457	950-MN-56	~
THE PHYSICAL ORIGIN OF IN-CLOUD LIGHTWING PROCESSES DEFERMINED FROM MULTIPLE-STATION WIDSBAND ELECTRIC FIELD MEASUREMENTS Univ of Florida		N 18/11/94 \$152,297	A Kroll 95-nm-039	\$152,297 01/01/95 \$152,297
OPTIMILATION PROBLEMS IN MULTISENSOR/MULTITARET TRACKING		N 36	X = 20 V = 10	\$58,730
Colorado State University Poore	Aubrey	\$183,517	95-NM-040	\$183,517
ON ROBUST STAPILITY OF INTERVAL POLYTOPES OF CHARACTEPISTIC		N 24	0 0	
Rollynomials Miversity Pujara	;	\$118,079	95-KM-041	
MANAGING THE CHOICE OF SURROGATE VARIATES ANE THE USE OF APPROXIMATION MODELS TO OPTIMIZE EXPENSIVE FUNCTIONS Rice University	John	R 21/11/94 \$450,756	GLASSMAN 95-NM-042	\$280,701 01/03/95 \$450,756
ESTIMATION WITH MULTISENSOR-MULTISCAN DETECTION FUSION		N 36	4 V 4	\$59,238
Univ of Connecticut	Yaakov	\$193,431	95-NH-043	\$182,051
INTERNATIONAL CONFERENCE ON COMPLEMENTARITY PROBLEMS		N 12		
Johns Hopkins University Pang	Jong-Shi	\$52,200	440-MN-56	
STOCHASTIC MODELS FOR RELLABILITY OF SYSTEMS WITH DEPENDENCIES		N 36		
AMONG COMPONENTS Univ of South Carolina	C D B B C C C C C C C C C C C C C C C C	\$247,566	250068EN 95-NN-045	

; (7

Ç

0

C

0

Ç

PAGE

O

INITIATE Start date Tot amt

STATUS Program Manager Proposal #

NACHMAN 95-NM-046

C

ç.

REPORT DATE 02/15/95 PROPOSA AIR FOR	PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC AIR FORCE OFFICE OF SCIENTIFIC RESEARCH Directorate of Mathematical & information	94 - 31 DEC 94) RESEARCH INFORMATION SCIENCES	
TITLE CCONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT
MODELING & COMPUTATION OF FREE SURFACE FLOW POLYMERS & INTERFACIAL INSTABILITY Indiana University-Purdue Univ at Indpls	SURFACE FLOWS OF LIQUID CRYSTAL IIY at Indpls Wang	4.1	N 36 21/11/94 \$80,537
NONPARAMETRIC METHODS FOR QUALITY CONTROL & Florida State University	RELIABILITY Hollander	Myles	N 24 21/11/94 \$118,781
ALGORITHMS FOR GEOMETRIC COMPUTATIONS IN SOLID ELECTRONIC PROTOTYPING Univ of Michigan	LID MODELERS FOR Dutta	Debasish	N 21/11/94 \$381,299
DEVELOPMENT AND TESTING OF PHYSICAL ALGORITHMS FORCASTING ON THE MESOSCALE Colorado State University	HMS FOR CLOUD Cotton	Wilitam	N 21/11/94 \$296,326
MULTIDIMENSIONAL PROJLEMS IN DYNAMIC PLASTICITY  State University of New York	CITY Pitman	E. Bruce	N 60 21/11/94 \$213,593
OPERATING SYSTEMS FOR SCALABLE MASSIVELY PARALLEL COMPUTERS Univ of California, Irvine Scherson	RALLEL COMPUTERS Scherson	Isaac	N 36 21/11/94 \$299,385
INTERNATIONAL CONFERENCE ON CONTROL AND INFORMATION 1995 Univ of Illinois — Chicago	ORMATION 1995 Yau	Stephen 5. T.	N 12 21/11/94 \$5,000

0

0

O

\$87,338 01/03/95 \$298,399

GLASSMAN 95-NM-048

SJOGREN 95-NM-047

Ø

\$85,563 15/01/95 \$269,326

KROLL 95-NM-049

NACHMAN 95-NM-050

LUGINBUHL 95-NM-051

 $\hat{\cdot}$ 

JACOBS 95-NM-052

SJOGREN 95-NM-053

N 36 22/11/94 \$128,237

G1enn

Prescott

AASERT95/USAF ADVANCED TACTICAL COMMUNICATIONS SIGNAL PROCESSING

Univ of Kansas, Center for Research

AASFRT95/ACTIVE CONTROL OF SLOSH

Univ of Michigan

JACOBS 95-NM-054

N 36 22/11/94 \$125,280

Dennis

Bernstein

INITIATE START DATE TOT AMT STATUS PROGRAM MANAGER 95-NM-063 95-NM-061 95-NM-062 PROPOSAL # 95-NM-059 95-NM-055 95-NM-056 95-NM-057 95-NM-058 95-NM-060 DICKINSON LUGINBUHL LUGINBUHL LUGINBUHL SJOGREN SJOGREN NACHMAN MAKSHAN KROLL TYPE/MONTHS N 36 22/11/94 N 36 22/11/94 N 36 22/11/94 22/11/94 \$130,643 36 RECEIVED 22/11/94 \$175,214 \$209,863 22/11/94 \$100,172 \$108,593 36 36 22/11/94 \$114,654 22/11/94 \$274,442 \$28,797 22/11/94 \$114,382 AMOUNT Micchael Shelton Michael Ronald Bruce Rama Ewen 7 × 7 ÷ AASFRT95/GRADUATE STUDENT RESEARCH ON DESIGN & IMPLEMENTATION OF FAULT-FOLERANT ASYNCHRONOUS SYSTEMS Satyanarayanan AASFRI95/RUN-TIME ASSURANCE FOR DISTRIBUTED SFNSOR MONITORING AASERT9S/DETERMINATION OF LIGHTNING PARANETERS FROM WIDEUAND CLECTRIC FIFLDS RECORDED AT MULTIPLE STATIONS Thomson Univ of Florida INVESTIGATOR AASERT95/RESEARCH TRAINING IN SYSTEM SUPPORT FOR MULTIMEDIA APPLICATIONS ON MOBILE MOSTS Carnogle-Mellon University OF PERIODIC AASERT95/ADDAPTED WAVEFORM ANALYSIS FOR TARGET RECOGNITION DISCRIMINATION AND FEATURE EXTRACTION Chellappa Alexander AASERT95/IMPROVED LOCATION, GREENS'S FUNCTIONS, L SOURCE DISCRIMINATION FOR REGIONAL EVENTS IN KORFA AND IPAN Pennsylvania State University MCMILIAN Vogelius Coifman Hellman AASFRTYS/BAYESIAN NFTWORK MODELS FOR PATTERN AND PLAN AASERT95/FIRST ORDER CORRECTION TO EIGENVALUES AASERT95/SAAR IMAGE-TO SITE MODEL REGISTRATION N.Y. U. Courant Institute Math Science Rutgers - The State University Univ of Maryland Univ of Michigan Univ of Missourt Yale University TITLE (CONT.) INSTITUTION RECOGNITION COMPOSITES

Q

3

0

Section 5 in

Ç.

0

PAGE

·"·

<u>.</u>

. نوزه

ije.

(

 $\overline{C}$ 

 $\subset$ 

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION	94 - 31 DEC 94) RESEARCH INFORMATION SCIENCES		PAGE 8	
TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOP		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #	INITIATE START DATI TOT ANT
AASERT95/NAVIGATING IN DISCRETE ENVIRONMENTS	ENVIRONMENTS		N 36		
Univ of Maryland	Khuller	Lies	22/11/94 \$102,213	SJOGREN 95-NM-064	
AASERT95/ MODELLING NOVEL WAVELENGTH AND ULT	IGTH AND ULTRA-SHORT TIME-SCALE		N 36		
PHENDMENA IN NONLINEAR OFFICS Univ of Arizona	Moloney	080107	\$22/11/94 \$227,389	NACHMAN 95-NM-065	~
AASERT95/NONLINEAR ROBUST CONTROL THEORY AND	. THEORY AND APPLICATIONS		N 36		
California Institute of Technology	iy Dayle	John	\$2711794 \$130,512	JACOBS 95-NM-066	
AASERT95/IMPROVED PARAMETERIZATIONS OF CONVECTION AND CLOUD COVER	INS OF CONVECTION AND CLOUD COVER		Z		
State University Of New York - Rs	Rsch Fnd Walcek	Chris	\$6,116,216 \$6,116,216	KROLL 95	
AASERT95/ADAPTIVE AND PARALLEL COMPUTATIONAL	MPUTATIONAL TECHNIQUES IN		N 36	0	
Rensselaer Polytechnic Institute	Flaherty	Joseph	\$129,481	JACU83 95-NM-068	
AASERT95/JOINT CHANNEL POWER AND BASE STATION	BASE STATION ASSIGNMENT FOR		36		
Polytechnic University	fassiulas	Leandros	\$172,990	95-NM-069	
	COMPUTATIONAL METHODS IN AERODYNAMICS		36 N	6	
Stown University	Gottlieb	David	\$124,969	JACU85 95-NM-070	
AASERTYSZENABLING KNOWLEDGE SHARING AMONG DI	MG AMONG DISTRIBUTED APPLIATIONS		9E		
North Carolina AGT State University	ty Golstein	David	\$59,911	LUGINBURL 95-NM-071	
AASERTYS/DYNAMICAL SYSTEMS TECHNIQUES IN NON	QUES IN NONLINEAR OPTICS		N 36		
Brosn University	Jones	Christopher	\$124,969	NACHHAN 95-NM-072	

Ç7

0

C

.

Ç

€.

PROPOSAL STATUS REPORT ( 1 OCT 94 -- 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

1

25,00

, -;-. 4

0

PAGE

:

€.

£-

INITIATE START DATE TOT AMT PROGRAM MANAGER 95-NM-079 95-NM-080 95-NM-081 PROPOSAL # 95-NM-073 95-NM-074 95-NM-075 95-NM-076 95-NM-077 95-NM-078 STATUS LUGINBUHL SJOGREN NACHMAN SJOGREN MAKSHAN MAKSHAN JACOBS JACOBS KROLL TYPE/MONTHS 22/11/94 22/11/94 \$2711794 22/11/94 N 36 22/11/94 22/11/94 \$186,712 22/11/94 N 36 22/11/94 36 36 22/11/94 \$64,960 RECEIVED 36 \$75,364 \$219,431 AMOUNT z **Triantaphyllos** Guoxiang D. Scott Ryszard Michael Kevin Alan Aura AASERT95/DYNAMICS OF SOLITARY WAVE PULSES NEAR THE ZERO-DISPERSION WAVELENGTH IN OPTICAL FIBERS Hassachusetts Institute of Technology AASERT95/MULTIRESOLUTION METHODS IN SPACE-TIME TRACKING AND IMAGE AASERT95/ROBUST ADAPTIVE CONTROL AND IT'S APPLICATIONS TO MISSILE AASERTYS/THE ROLE OF FUNCTIONALITY IN RECOGNIZING/USING ARTIFACTS F 0 R ASSERT95/REMOTE SENSING AND ICE MICROPHYSICS MODELING INVOLVING AASERT95/BLIND ADAPTIVE BEAMFORMING FOR MOBILE COMMUNICATIONS AASERT95/GRAPHICAL USER INTERFACES FOR EFIT, MACH 2 AND MACH AASERT95/INTEGRATED LEARNING SYSTEMS AND DYNAMIC RECOGNITION INVESTIGATOR AASERT95/ADAPTIVE RECONFIGURATION ALGORITHMS FOR REAL-TIME Eberhardt Michalski Zoltomski Willsky Bomyer Liou Ganz 3 Massachusetts Institute of Technology Pyrdue Research Foundation Louisiana State University George Mason University DISTRIBUTED SYSTEMS Univ of Massachusetts Univ of South Florida Univ of Washington COMPUTER VISION RECONSTRUCTION CIRRUS CLOUDS TITLE (CONT.) Univ of Utah INSTITUTION AUTOPILOTS

઼

0

Ç.,

PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	
REPORT DATE 02/15/95		

REPORT DATE 02/15/95	ATUS REPORT	( 1 OCT 94 - 31 DEC 94) ENTIFIC RESEARCH		PAGE 10	THE CONTROL OF THE CO	स १९९५ की की की १९९१
TITLE FITLE (CONT.) INSTITUTION	UIKECIOKATE OF RAINERALICAL & L		TYPE/HONTHS RECEIVED AMOUNT	STATUS Program manager Proposal #	INITIATE START DATE TOT ANT	€Ž
AASERT95/CRUSTAL STRUCTURE ESTIMATIC ANOMALIES, AND A NULLSPACE PROJECTO Princeton University	ESTIMATION USING SEISMIC DATA, GRAVITY Projector Noi•t	Augustinus	N 36 22/11/94 \$61,426	DICKINSON 95-NM-082		Ç C
AASERT95/DOCTORAL RESEARCH IN WAVELET NDE Univ of Missouri	ET NDE AND NOVEL DIELECTRICS Defacio	Brian	N 36 22/11/94 \$84,424	NACHMAN 95NM083		V (
AASERT95/DEVELOPMENT & IMPLEMENTATION OF TRANSIENT CUMMULONIMBI PARAMETERIZATION ( Colorado State University	IMPLEMENTATION OF A TOWERING CUMMULI G Parameterization using laarge eddy ty	William	N 22/11/94 \$126,429	KROLL 95NM-084		ρ .
AASERT95/COMPUTATIONAL METHODS FOR NONLINEAR CONTROL SYSTEM Washington University	NONLINEAR CONTROL SYSTEMS Byrnes	Christopher	N 36 23/11/94 \$230,544	JACOBS 95-NM-085		, O
AASERT95/PARALLEL AND DISTRIBUTED CONCLUSTERS	AND DISTRIBUTED COMPUTING PLATFORM FOR ATM Voneicken	Thorsten	N 23/11/94 \$339,153	LUGINBUHL 95-NM-086		<b>©</b> s
AASERTYS/AUTOMATIC METHODS & TOOLS OSYSTEMS	FOR THE VERIFICATION OF HYBRID Henzinger	Spend 7	N 36 23/11/94 \$174,681	LUGINBUHL 95-NM-087		. 0
AASERT95/ VISUALIZATION OF REMOTELY-SENSED Univ of California, San Diego	-SENSED HELIOSPHERIC PLASMAS Jackson	Bernard	N 36 23/11/94 \$98,065	RADOSKI 95-nm-088		O .
AASERT95/IDEAL12ED MODELING STUDIES INERTIA-GRAVITY WAVES State University Of New York - Rach	OF LONG-LIVED, LARGE AMPLITUDE Fnd dosart	Lance	N 36 23/11/94 \$117.061	KROLL 95-NM-089		0
AASERTJS/WAVEGUIDE CONTROLS ON PEGI	PEGIONAL WAVES Lay	Thorne	N 36 23/11/94 \$115,917	DICKINSON 95-NM-090		e eng

C

O

O

C

Ç

ESEARCH FORMATION SCIENCES	TYPE/MONTHS STATUS RECEIVED PROGRAM MANAGER AMOUNT PROPOSAL #	N 36 23/11/94 JAC	Visheanath 5144•211 95-NR-091	N 36		N 36 JACORS		N 36 23/11/94 DICKINSON Alan \$97,505 95-NM-094	N 36 23/11/94 HAKSHAN	Robert \$120,339 95-NM-095	N 36 23711794 - LUGINBUHL	Jeffery \$358e732 95-NM-096	NAMANAMA 36 N		N 36 N			23/11/94 LUGINBUHL J. \$101.002 95-NM-099
EPORT DATE 02/15/95 PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION 3	TITLE CCONF.) INVESTIGATOR	N FOR CRYSTAL GROWTH RESEARCH	State University of New York Prasad	AASERT95/COMPUTATIONAL METHODS FOR CONTROL IN PARTIAL DIFFERENTIAL	EQUATIONS North Carolina State University Bankds	AASERT95/ STOCHASTIC CONTROL AND NONLINGAR FSTIMATION	Jrosn University Fleeing	AASERT95/ESTIMATION OF CRUST-MANTLF HEFFROGENEITY IN AN CXTENDED Phanerozoic terrane: combinfd analysis of seismic reflection Rice University	AASERT95/PAATTERN RECOGNITION ALGORITHMS FOR DIGITAL INAGE	ANALYSIS	AASERT95/ NEW TECHNIQUES FOR DATA COMPRESSION	Duke University	AASERT95/TIME-CRITICAL PLANNING & SCHEDULING FOR MILITARY	TRANSPORTATION PROELEMS drown University	AASERT95/ADYANCED HARD REAL-TIME OPERATING SYSTEMS: THE MARUTI	PROJECT Univ of Maryland	AASERT95/ STATISTICAL METHODS & STOCHASTIC PROCESSESS IN SOFTWARE	Poore

PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

1 1 4

Contraction of the court of the contraction of the

4.7

į.

12

PAGE

Ē.

TITLE			TYPE/MONTHS	STATUS	INITIATE
TITLE (CONT.) INSTITUTION	INVESTIGATOR		RECEIVED AMOUNT	PROGRAM MANAGER Proposal #	START DATE TOT AMT
AASERT95/MAKING FAST MESSY ALGORITHMS FASTER	ER		N 36	MAHONA 10	
Univ of Illinois	Goldberg	David	\$212,182	95-NM-100	
INTO DEVELOPMENT OF	EXECUTABLE REFERENCE		N 36		
ARCHITECTURES FOR AVIONICS SYSTEMS Stanford University	Luckhas	David	\$162,542	65-NM-101	
AASERT95/VARIABLE STORE FLUTTER SUPPERSION			36 X	0.00	
Virginia Polytechnic Inst & State Univ	Inman	Daniel	\$129,242	95-NM-102	
AASERT95/INNOVATIVE SEISMIC ARRARY ANALYSIS FOR	S FOR STUDIES OF WAVE		N 36		
PROPAGATION IN THE EARTH Indiana University/Bryan Hall	Pavlis	Gary	\$96,462	95-NH-103	
AASERT95/SUPPLEMENTAL STUDENT SUPPORT FOR	RESEARCH ON LEARNING		N 36	3 4 9 8 8 8	
Upiv of Massachusetts	Risegan	Edward	\$230,828	95-NM-104	
AASERT95/AUGMENTATION AWARD FOR MODELING A	AND CONTROL OF NONLINEAR		N 36	JAC085	
univ of Colorado	Hacser	John	\$140,538	95-NM-105	
AASERT95/RESEARCH FPAINING IN MULTIRESOLUTION	ION MODELING		N 36		
Carnegie-Mellon University	Hockbert	Paul	\$172,637	92-NN-106	
LERANCE IN DISTRIBUTED	C MULTIPPROCESSOR		N 36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Kraciame byb.kmb Texas Engineering Experiment Station	Pradhan	Ohiraj	\$199,468	95-NM-107	
AASERT95/SOFTWARE ENGINEERING TECHNIQUES FOR	OR SAFE INTERNET		N 36		
SERVICES Univ of Southern California	Danzig	Peter	\$234,762	LUGINBURL 95-NM-108	

0. .

Ç

 $\circ$ 

Ç

1

0

C

Ç.

C

REPORT DATE 02/15/35	PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION	94 - 31 DEC 94) RESEARCH NFORMATION SCIENCES		PAGE 13	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED ANOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
AASERT95/COMPUTATION & VISUALIZATION IN NONLINEAR MECHANICS	ON IN NONLINEAR MECHANICS		N 36	Zerices	
Univ of Maryland	Maddocks	John	\$158,156	95-NM-109	
AASERT95/INFRARED STUDIES OF SOLAR CONVECTION	CONVECTION		N 36	+ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
New Jersey Instittute of Technology	€ 6 0 0 d	Philip	\$160,085	95-NM-110	-
CURASIAN SURFACE WAVE PHENOMENOLOGY	SURFACE WAVE PHENOMENOLOGY AND INVERSION FOR CRUSTAL AND		N 20	DICKINSO	\$74,785
upper mantle structures unit of Colorado	Levshin	Anatoli	\$186,724	95-NM-111	\$186,724
ROBUST ADAPTIVE ALGORITHMS FOR REC	RECONFIGURATION FLIGHT CONTROL		36 30,000	₩ # # # # # # # # # # # # # # # # # # #	\$64,882
Univ of Utah	Bodson	J.R.E.	\$244,392	95-NM-112	\$204,705
METRIC UNCERTAINIY & ROBUST CONTROL OF NONLINE	L OF NONLINEAR SYSTEMS		N 36	S 80 D 41.	
Univ of Minnesota	Georgiou	Tryphon	\$167,167	95-NM-113	
SUPERRESOLUTION OF PASSIVE MILLIMETER-WAVE	TER-WAVE IMAGING		36 N	A 0000	\$61,138
Auburn University	Reevos	Stanley	\$163,888	95-NN-114	\$111,405
ANALYSIS & COMPUTATION OF VISCOUS FLOWS: 30	FLOWS: 3D FLOWS, SEPARATION AND		N 36	Z	\$88,517 01/05/95
FRANSIFION Ioma State University	Rothmayer	Alric	\$222,967	95-NM-115	\$222,967
CORRECTOR METHODS	FOR THE LOCAL STABILIZATION OF		N 36	OAN	
ILL-POSED INVERSE PROSLENS Michigan State University	Lamm	Patricia	\$176,120	95-NM-116	
MATHEMATICAL & NUMERICAL ANALYSIS	ANALYSIS OF KINETIC QUANTUM TRANSPORT		9E N		
MODELS FOR SEMICONDUCTORS Purdue Research Foundation	Arnold	Anton	\$87,127,94 \$87,852	NACHTAN 95-NM-117	

÷.--

0

C

C

0

0

 $\bigcirc$ 

REPORT DATE 02/15/95	PROPOSAL STATUS REPORT ( 1 OCT S AIR FORCE OFFICE OF SCIENTIFIC P DIRECTORATE OF MATHEMATICAL & IN	CCT 94 - 31 DEC 94) FIC RESEARCH & INFORMATION SCIENCES		PAGE 14	
TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program manager Proposal #	INITIATE Start date Tot ant
INVAKIANT UBJECT RECOGNITION USING RADIAL	RADIAL SHAPE DESCRIPTORS		96		
Illinois Institute of Technology	Ben-Arie	Jezekiel	14/12/94	HAKSMAN 95-nm-118	
AIRGLOW SPECTROSCOPY & THERMOSPHERIC	IC REMOTE SENSING USING GLO-2		90 E		
Computational Physics	Strickland	Douglas	14/12/94 \$298,894	KROLL 95-NM-119	
	OR ACCURATE HUMIDITY		60 X	,	
MEASUKEMENIS FKOM DAV AND BALLOON PLATFORMS PhotoMetrics, Inc.	PLATFORMS Trombridge	Christian	14/12/94 \$75,187	KROLL 95-NM-120	
COMPOSITIONAL MODELING FOR COMPUTER-BASED TUTORING OF PREDICTION	R-BASED TUTORING OF PREDICTION		N 12	≪ :	\$97,000
inons Univ of Texas at Austin	Porter	Bruce	\$97,000 \$97,000	MAKSHAN 95-NM-121	\$97,000 \$97,000
w	INVARIANT COMPUTATIONS		36	€ :	\$105,000
State University of New York	Kapur	Deepak	15/12/94 \$401,578	HAKSMAN 95-NM-122	01/04/95 \$315,000
USE OF RENOTE MEASUREMENTS AND SURFACE OBSERVAT SURFACE HUMIDITY AND TEMPERATURE FORCASTS IN ME	FACE OBSERVATIONS TO IMPROVE ORCASTS IN MESOSCALE MODELS		N 36 16/12/94	A Kroll	\$75,292 01/03/95
Pennsylvania Stato University	Carlson	•	\$243,204	95-NM-123	\$243,204
CPRET) GE PROGRAM ON CONTROLLED-COMBUSTION TECH	MBUSTION TECHNOLUGY		09 N	0 0 1	
Univ of Michigan	Bernstein	Dennis	\$3,689,451	95-NM-124	
HITRAN MOLECULAR SPECTROSCOPY			36		
Smithsonian Institution	Rothman	Laurence	\$582,441	KKULL 95-NM-125	
SENSOF MANAGEMENT			N 12	≪	\$55,000
Univ of Minnesota	CREPONLL	Avner	\$52°000 \$22°000	3306KEN 95-NM-126	\$55,000

PROPOSAL STATUS REPORT ( 1 OCT 94 - 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES ·--

€

₹. . .

C

PAGE

And the control of th

INITIATE START DATE TOT AHT	\$60,000 15/04/95 \$180,000	\$745°970 28/04/95 \$3°140°338			\$500,000 28/04/95 \$2,100,000				\$5,230 01/03/95 \$5,230
STATUS PROGRAM MANAGER PROPOSAL #	MAKSMAN 95-NM-127	A JACOBS 95-NM-128	JACOBS 95-NM-129	JAC085 95-NM-130	A JACOBS 95-NM-131	JACOBS 95-NM-132	NACHMAN 95NM-133	WAKSMAN 95-NM-134	A Kroll 95-nm-135
TYPE/MONTHS RECEIVED AMOUNT	N 21/12/94 \$243,386	N 22/12/94 \$3,833,338	N 22/12/94 \$3,484,964	N 22/12/94 \$3,907,270	N 23/12/94 \$3,853,298	N 60 23/12/94 \$3,507,967	N 24 28/12/94 \$230,718	N 28/12/94 \$224,955	N 07 28/12/94 \$15,000
	κ • 1.	E 87	N. Harris	Christopher	John	Andres	Victor	Enrique	pamela
TITLE (CONT.) INVESTIGATOR	THE ROLE OF KNOWLEDGE ABOUT FUNCTIONALITY IN RECOGNIZING AND UTILIZING ARTIFACTS Univ of South Florida	PRET/POBUST NONLINEAR CONTROL OF STALL AND FLUTTER IN AEROENGINES Univ of California, Santa Barbara Kokotovic	PRETZU OF M-MCDONVELL DOUGLAS AEROSPACE IMPROVED AIR VEHICLE Performance using robust nomlinear control Univ of Michigan	PRETZIMPROVFD AIR VFHICLE PERFORMANCE USING ROBUST NONLINEAR Control Washington University	(PRET) ROBUST NONLINEAR CONTROL THEORY WITH APPLICATIONS TO AEROSPACE VEHICLES California Institute of Technology	CPRET) COMPUTER-AIDED NONLINEAR CONTROL DESIGN FOR FLIGHT AND ENGINE SYSTEMS Univ of California, Berkeley	GLOBAL RESONANCE EFFECTS ON DEEP SPACE ORTITS Univ of Texas at Austin	AN INTEGRATED APPROACH TO APPROXIMATE REASONING FOR OPERATIONS RESEARCH, CONTROL, AND DECISION SRI International	MICROMETEOROLOGY OF FRONTS (MICROFRONTS) PROJECTS National Science Foundation

<u>;</u>

 $\sqrt{2}$ 

O

C

## PROPOSAL STATUS REPORT ( 1 OCT 94 -- 31 DEC 94) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

na nati na natabahan na na na natabahan natabah

tage to

( )

16

PAGE

 $\mathbb{C}$ 

TITLE CCONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program manager Proposal #	INITIATE START DATE TOT AMT
ADAPTIVE & NEURAL CONTROL FOR MONLINEAR MANEUVERS OF AIRCRAFT	ERS OF AIRCRAFT		N 24	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Univ of Nevada	Singh	Aahjendra	29/12/94 \$174,480	JACOBS 95-NM-136	
SYSTEM IDENTIFICATION & ROBUST CONTROL DESIGN:	A UNIFYING APPROACH		N 36		
Integrated Systems, Inc.	Kosut	Robert	29/12/94 \$284,687	JACOBS 95-NM-137	
FOOLS FOR TIME-FREQUENCY ANALYSIS			N 30	< :	\$109,896
Princeton University	Daubechies	Ingrid	29/12/94 \$186,527	5106REN 95-NM-138	01/04/95 \$186,527
VIEW-BASED LEARNING FOR QUASI-INVARIANT IMAGE	RECOGNITION		N 36		
Michigan State University	Meng	John	29/12/94 \$281,191	WARNTAN 95-NM-139	
FAILURE DIAGNOSIS FOR DISCRETE EVENT SYSTEMS			96	;	
Univ of Michigan	Teneketzis	Demosthenis	29/12/94 \$447,972	GLASSMAN 95-NM-140	
COMPUTATIONAL & MATHEMATICAL INVESTIGATIONS IN	OPTIMIZATION		N 36		
Cornell University	Todd	÷	\$344,000	6LASSHAN 95-NM-141	

C

C

ζ.

0

¢.5

0

£---

0